D William

AFAMRL-TR-83-068





BIBLIOGRAPHY OF RESEARCH REPORTS AND PUBLICATIONS

ISSUED BY THE TOXIC HAZARDS DIVISION, 1957 - 1982

AUGUST 1983

Approved for public release; distribution unlimited.

20060630264

AIR FORCE AEROSPACE MEDICAL RESEARCH LABORATORY AEROSPACE MEDICAL DIVISION AIR FORCE SYSTEMS COMMAND WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

STINFO COPY

NOTICES

When US Government drawings, specifications, or other data are used for any purpose other than a definitely related Government procurement operation, the Government thereby incurs no responsibility nor any obligation whatsoever, and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication or otherwise, as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

Please do not request copies of this report from Air Force Aerospace Medical Research Laboratory. Additional copies may be purchased from:

National Technical Information Service 5285 Port Royal Road Springfield, Virginia 22161

Federal Government agencies and their contractors registered with Defense Technical Information Center should direct requests for copies of this report to:

Defense Technical Information Center Cameron Station Alexandria, Virginia 22314

TECHNICAL REVIEW AND APPROVAL

AFAMRL-TR-83-068

This report has been reviewed by the Office of Public Affair's (PA) and is releasable to the National Technical Information Service (NTIS). At NTIS, it will be available to the general public, including foreign nations.

This technical report has been reviewed and is approved for publication.

FOR THE COMMANDER

ROGER C. INMAN, Colonel, USAF

fig. C. Anney

Chief

Toxic Hazards Division

Air Force Aerospace Medical Research Laboratory

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER AFAMRL-TR-83 -068	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) BIBLIOGRAPHY OF RESEARCH REPORTS AND PUBLICATIONS ISSUED BY THE TOXIC HAZARDS DIVISION, 1957-1982		5. TYPE OF REPORT & PERIOD COVERED Technical Report August 1983 6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Compiled by: Linda S. Evans and Stephanie A. Moyer		8. CONTRACT OR GRANT NUMBER(s)
9. PERFORMING ORGANIZATION NAME AND ADDRESS AFAMRL, Toxic Hazards Division, AMD, AFSC, Wright-Patterson AFB OH 45433		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS 14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office)		12. REPORT DATE August 1983 13. NUMBER OF PAGES 41 15. SECURITY CLASS. (of this report) UNCLASSIFIED
· · · · · · · · · · · · · · · · · · ·		15#. DECLASSIFICATION/DOWNGRADING SCHEDULE

16. DISTRIBUTION STATEMENT (of this Report)

Approved for public release; distribution unlimited.

17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)

18. SUPPLEMENTARY NOTES

AFAMRL Contact: Lt Col Michael G. MacNaughton, AFAMRL/TH,

Tele: 513 255-3916

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

Toxicology

Threshold limit values

Missile fuels

Toxic hazards

Aviation fuels Carcinogenicity

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

This bibliography lists publications of the 1957-1982 time period considered to be of lasting interest which resulted from the research activities of the Toxic Hazards Division of the Air Force Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Ohio.

PRE FACE

This bibliography lists publications of the 1957-1982 time period considered to be of lasting interest which resulted from the research activities of the Toxic Hazards Division of the Air Force Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Ohio.

Air Force technical reports, other US Government reports, journal and book publications authored by Division members or resulting from research contracts initiated by the Division are included. Starting approximately 1965 all publications from the laboratory, including journal publications, are identified by an AFAMRL technical report number; this does not imply that a journal publication is available as an Air Force technical report. The AFAMRL TR number is for identification purposes only.

Most publications resulted from US Air Force sponsored projects, although several studies were conducted jointly with and supported by other US Government agencies such as the US Navy or Department of Transportation.

This bibliography is unclassified. It was compiled and edited by Linda S. Evans with the assistance of Mildred K. Pinkerton, Stephanie A. Moyer, and John A. Moore.

FURLONG, N.B.

A Disposable Analyzer for Semiquantitative Determination of Carbon Monoxide in Blood

WADC-TR-57-604, Sep 57 (AD 142 013)

TAMAS, A.A. AND J. MCELROY

Postmortem Carbon Monoxide Analysis: Significance of Tissue Blood Content WADC-TR-57-686, Nov 57 (AD 142 150)

SHELANSKI, M.V. AND K.L. GABRIEL Cutaneous Toxicity Evaluation of Air Force Development Materials - II WADC-TR-57-742, Nov 57 (AD 142 220)

1958

TAMAS, A.A.

A Colorimetric Estimation of Hemoglobin in the Presence of Myoglobin WADC-TR-58-55, Feb 58 (AD 142 347)

WESTLAKE, E.F., JR. AND A.A. TAMAS Safety Handling Instructions for HEF-2 WADC-TR-58-321, Jul 58 (AD 155 748)

FURLONG, N.B. AND M.J. SCHWARZ Changes in Cerebral Oxygen Availability from Induced Hypoxia in Cats WADC-TR-58-322, Oct 58 (AD 203 904)

1959

FRIEDE, R.L.

Neuropathological and Histochemical Investigations in Subacute Boron Hydride Intoxication in Rats WADC-TR-59-59, Apr 59 (AD 213 591)

FRIEDE, R.L.

Inverse Histochemical Distribution of Fat and Oxidative Enzymes in Fatty Livers Produced by Carbon Tetrachloride WADC-TR-59-60, Apr 59 (AD 212 572)

MILLER, D.F., A.A. TAMAS, AND L. ROBINSON A Simple Clinical Test for Boron Hydride Exposure WADC-TR-59-123, Apr 59 (AD 213 593)

SHELANSKI, M.V. AND K.L. GABRIEL Cutaneous Toxicity Evaluation of Air Force Development Materials - III WADC-TR-59-124, Jun 59 (AD 215 535) PARTON, L.R., J.M. LAUER, AND D.L. SMITH

A New Chronic Polarographic Implant Unit for Measurement of Cerebral Oxygen

Availability

WADD-TR-60-388, May 60 (AD 244 082)

MILLER, D.F., A.A. TAMAS, L. ROBINSON, AND E. MERRIWEATHER Cumulative Effects of Borane Toxicity as Revealed by a Clinical Test WADD-TR-60-604, Aug 60 (AD 247 355)

1961

SHELANSKI, M.V. AND K.L. GABRIEL Cutaneous Toxicity Evaluation of Air Force Development Materials - IV ASD-TR-61-77, Apr 61 (AD 265 486)

POULOS, N.A.

Amperometric Propellant - Component Detector ASD-TR-61-154, May 61 (AD 265 614)

BUSCAGLIA, R. AND S. WALLACK Feasibility Study of a Multipurpose Infrared Propellant Detector ASD-TR-61-382, Aug 61 (AD 267 159)

ROBINSON, F.R. AND M.T. JOHNSON

Histopathological Studies of Tissue Reactions to Various Metals Implanted in Cat Brains

ASD-TR-61-397, Oct 61 (AD 271 593)

SCHOETTLIN, C.E., G.M. CIANKO, R.D. WALTER, AND T. FREEDMAN Toxicological Research on Central Nervous System Effects of Borane Fuels ASD-TR-61-438, Sep 61 (AD 268 610)

SANDAGE, C.

Tolerance Criteria for Continuous Inhalation Exposure to Toxic Material.

I. Effects on Animals of 90-Day Exposure to Phenol, CCl₄ and
a Mixture of Indole, Skatole, H₂S, and Methyl Mercaptan
ASD-TR-61-519(I), Oct 61 (AD 268 783)

SANDAGE, C.

Tolerance Criteria for Continuous Inhalation Exposure to Toxic Material. II. Effects on Animals of 90-Day Exposure to H₂S, Methyl Mercaptan, Indole, and a Mixture of H₂S, Methyl Mercaptan, Indole, and Skatole ASD-TR-61-519(II), Dec 61 (AD 287 797)

HOUSE, W.B.

Tolerance Criteria for Continuous Inhalation Exposure to Toxic Material.
III. Effects on Animals of 90-Day Exposure to Hydrazine, Unsymmetrical Dimethylhydrazine (UDMH), Decaborane, and Nitrogen Dioxide
ASD-TR-61-519(III), Feb 64 (AD 440 275)

CARSON, T.R., M.J. ROSENHOLTZ, AND F.T. WILINSKI
The Responses of Animals Inhaling Nitrogen Dioxide for Single, Short-Term
Exposures
ASD-TR-61-525, Oct 61 (AD 268 216)

WEEKS, M.H., G.C. MAXEY, M.E. SICKS, AND E.A. GREENE Vapor Toxicity of UDMH in Rats and Dogs from Short Exposures ASD-TR-61-526, Oct 61

DELGADO, J.M.R. AND K.C. BACK Implantation and Use of Brain Electrodes for Toxicological Application ASD-TR-61-609, Nov 61 (AD 273 280)

BROUSAIDES, F.J., R. BERSIN, J. MCCUE, C.O. HOMMEL, AND D.J. MACDONALD
Research on the Feasibility of Propellant Detection by Induced Radioactive
Techniques

ASD-TR-61-654, Dec 61 (AD 273 262)

WEIR, F.W., D.W. BATH, AND M.H. WEEKS Short-Term Inhalation Exposures of Rodents to Pentaborane-9 ASD-TR-61-663, Dec 61 (AD 273 484)

WEIR, F.W., D.W. BATH, P. YEVICH, AND F.W. OBERST

A Study of the Effects of Continuous Inhalation of High Concentrations of Oxygen at Ambient Pressure and Temperature

ASD-TR-61-664, Dec 61 (AD 273 485)

KING, M.E.

Toxicology of Aurin Tricarboxylic Acid and Its Antidotal Effectiveness Against Beryllium ASD-TR-61-674, Dec 61 (AD 272 853)

PINKERTON, M.K., J.M. LAUER, P. DIAMOND, AND A.A. TAMAS A Colorimetric Determination for 1,1-Dimethylhydrazine in Air, Blood, and Water ASD-TR-61-708, Dec 61 (AD 273 986) American Industrial Hygiene Association Journal, Vol 24, No 3, pg 239, 1963

CARSON, T.R., M.H. WEEKS, F.T. WILINSKI, AND F.W. OBERST The Response of Animals Inhaling Hydrogen Fluoride for Single, Short Exposures ASD-TR-61-744, Dec 61 (AD 284 030)

1962

BACK, K.C., A.A. THOMAS, AND C. SANDAGE
Development of Space Cabin Tolerance Criteria to Trace Contaminants
MRL Memorandum M-3, Apr 62 (AD 276 202)
Aerospace Medicine, Vol 33, pg 1438, 1962

SHELANSKI, M.V. AND K.L. GABRIEL Cutaneous Toxicity Evaluation of Air Force Development Materials - V MRL-TDR-62-26, Apr 62 (AD 283 982) BACK, K.C., M.K. PINKERTON, A.B. COOPER, AND A.A. THOMAS Absorption, Distribution, and Excretion of 1,1-Dimethylhydrazine (UDMH) MRL-TDR-62-30, May 62 (AD 283 969) Toxicology and Applied Pharmacology, Vol 5, No 4, pp 401-413, Jul 63 The Pharmacologist, Vol 4, pg 170, 1962

HECK, W.W., L.S. BIRD, M.E. BLOODWORTH, W.J. CLARK, D.R. DARLING, AND M.B. PORTER Environmental Pollution by Missile Propellants MRL-TDR-62-38, Apr 62 (AD 282 984)

BARRY, J.P., B.D. CULVER, R.P. GECKLER, T.J. HALEY, AND W.H. LASSEN A Toxic Hazard Study of Selected Missile Propellants MRL-TDR-62-41, May 62 (AD 332 739)

REYNOLDS, H.H., F.H. ROHLES, JR., J. FINEG, K.C. BACK, AND A.A. THOMAS The Effect of UDMH Injection on Learned Behavior in the Java Monkey MRL-TDR-62-64, Jun 62 (AD 283 846)
Aerospace Medicine, Vol 34, No 10, pp 920-922, Oct 63

ROUSH, G., JR., B.M. KENT, AND H.A. VOLZ Research on Toxic Hazards of Pentaborane AMRL-TDR-62-109, Sep 62 (AD 289 889)

MITZ, M.A., F.L. ALDRICH, AND B.M. VASTA Study of the Intermediary Metabolic Pathways of 1,1-Dimethylhydrazine (UDMH) AMRL-TDR-62-110, Sep 62 (AD 290 509)

BACK, K.C. AND A.A. THOMAS
Pharmacology and Toxicology of 1,1-Dimethylhydrazine (UDMH)
AMRL-TDR-62-118, Oct 62 (AD 292 689)
American Industrial Hygiene Association Journal, Vol 24, pp 23-27, 1963

DIAMOND, P. AND A.A. THOMAS
Determination of 1,1-Dimethylhydrazine (UDMH) in Urine
AMRL-TDR-62-119, Oct 62 (AD 288 876)

PINKERTON, M.K. AND A.A. THOMAS Ultra Micro Procedure for UDMH in Blood AMRL-TDR-62-120, Oct 62 (AD 289 272)

WEIR, F.W., V.M. SEABAUGH, M.M. MERSHON, D.G. BURKE, AND M.H. WEEKS Short-Exposure Inhalation Toxicity of Pentaborane in Dogs AMRL-TDR-62-145, Dec 62 (AD 296 093)

1963

REYNOLDS, H.H., F.H. ROHLES, V.L. CARTER, H.W. BRUNSON, J.R. PRINE, K.C. BACK, AND A.A. THOMAS

The Effect of UDMH Injection on Complex Avoidance Behavior in the Java Monkey AMRL-TDR-63-39, May 63 (AD 410 933)

Aerospace Medicine, Vol 35, pg 377, 1964

DELGADO, J.M.R. Effects of Decaborane on Brain Activity AMRL-TDR-63-41, May 63 (AD 411 769)

BACK, K.C., M.K. PINKERTON, AND A.A. THOMAS Therapy of Acute UDMH Intoxication AMRL-TDR-63-44, Jun 63 (AD 411 759) Aerospace Medicine, Vol 34, No 11, pp 1001-1004, Nov 63

WEIR, F.W., V.M. SEABAUGH, M.E. HOUSE, D.G. BURKE, AND M.H. WEEKS Further Studies on the Short-Exposure Inhalation Toxicity of Pentaborane in Dogs AMRL-TDR-63-47, Jun 63 (AD 412 452)

CULVER, B.D., T.J. HALEY, W.H. LASSEN, M.Y. LONGLEY, T.H. LUBIN, AND H.C. UPHAM A Toxic Hazard Study of Selected Missile Propellants (1963)
AMRL-TDR-63-51, Jun 63 (AD 338 126)

KENNEBECK, M., JR., R. WETHERINGTON, D.A. NOLE, H. ROBY, AND M.Y. LONGLEY Toxic Hazards Evaluation of Titan II Test Firings: Methods and Results of Laboratory and Field Investigations
AMRL-TDR-63-52, Jun 63 (AD 412 442)

ANNAND, R.R., I.Y. CHANG, AND R.M. HURD An Investigation of Physicochemical Methods for Detecting Toxic Propellants AMRL-TDR-63-61, Jun 63 (AD 417 347)

CIANKO, G.M. AND C.E. SCHOETTLIN Toxicological Range-Finding on New Propellants AMRL-TDR-63-65, Jul 63 (AD 343 727)

DOMINGUEZ, A.M., J.R. HALSTEAD, AND T.J. DOMANSKI Determination of Carboxyhemoglobin in Decomposed Bodies AMRL-TDR-63-69, Jul 63 (AD 420 631)

HECK, W.W., M.E. BLOODWORTH, W.J. CLARK, D.R. DARLING, AND W. HOOVER Environmental Pollution by Missile Propellants AMRL-TDR-63-75, Aug 63 (AD 422 266)

FREILINO, R.S., A.C. BILLETDEAUX, AND R.W. LAWRENCE Multipurpose Infrared Detector for Propellants AMRL-TDR-63-97, Dec 63 (AD 430 737L)

OLEWINSKI, W.J., G. RAPIER, T.K. SLAWECKI, AND H. WARNER Investigation of Toxic Properties of Materials Used in Space Vehicles AMRL-TDR-63-99, Dec 63 (AD 431 149)

REED, D.J., F.N. DOST, R.S. MCCUTCHEON, R.D. BARBOUR, AND C.H. WANG Biochemical and Pharmacological Studies of 1,1-Dimethylhydrazine AMRL-TDR-63-127, Dec 63 (AD 431 216)

DOST, F.N., D.J. REED, AND C.H. WANG Lethality of Pentaborane-9 in Mammalian Animals AMRL-TDR-63-128, Dec 63 (AD 431 218) BUTLER, G.W., T.D. PARSONS, C.H. WANG, AND D.J. REED Vapor Phase Hydrolysis of Pentaborane-9 AMRL-TDR-63-129, Dec 63 (AD 431 220)

1964

HOOVER, W.L., M.E. BLOODWORTH, W.J. CLARK, W.W. HECK, AND L. HOLD Environmental Pollution by Missile Propellants AMRL-TDR-64-5, Feb 64 (AD 437 897L)

LASSEN, W.H., E.G. GRIESEMER, AND T.J. HALEY A Study of the Pharmacological Mechanisms of Action of Difluoramino Compounds AMRL-TDR-64-7, Feb 64 (AD 348 832)

SHELANSKI, M.V.

Cutaneous Toxicity Evaluation of Air Force Development Materials - VI AMRL-TDR-64-13, Feb 64 (AD 435 776)

REYNOLDS, B.A. AND A.A. THOMAS
Determination of Hydrazine and 1-Methylhydrazine in Blood Serum
AMRL-TDR-64-24, Apr 64 (AD 441 231)
American Industrial Hygiene Association Journal, Vol 26, Sep-Oct 65

WEIR, F.W., J.H. NEMENZO, S. BENNETT, AND F.H. MEYERS A Study of the Mechanism of Acute Toxic Effects of Hydrazine, UDMH, MMH, and SDMH AMRL-TDR-64-26, Apr 64 (AD 601 234)

LONGLEY, M.Y., E.C. GRIESEMER, B.D. CULVER, D.A. NOLE, AND V. MOSS A Toxic Hazard Study of Selected Missile Propellants (1964) AMRL-TDR-64-28, Apr 64 (AD 441 640)

PATRICK, R.L. AND K.C. BACK

Pathology and Toxicology of Repeated Doses of Hydrazine and 1,1-Dimethylhydrazine in Monkeys and Rats

AMRL-TDR-64-43, Jun 64 (AD 604 525)

Industrial Medicine and Surgery, Vol 34, pp 430-435, May 65

FAIRCHILD, M.D. AND M.B. STERMAN Behavioral and Neurophysiological Studies of UDMH in the Cat AMRL-TDR-64-72, Sep 64 (AD 608 098)

REYNOLDS, H.H., H.W. BRUNSON, K.C. BACK, AND A.A. THOMAS
The Effect of Decaborane Injection on Macaca Mulatta and Macaca Irus Operant
Behavior

AMRL-TDR-64-74, Aug 64 (AD 607 532)

CHOLAK, J., R.A. KEHOE, AND L.J. SCHAFER

Toxic Hazards of Beryllium Propellant Operations: Critique of Current Safety

Practices

AMRL-TDR-64-75, Sep 64 (AD 450 928)

CIANKO, G.M. AND C.E. SCHOETTLIN Toxicological Range Finding on New Propellants AMRL-TR-64-93, Oct 64 (AD 355 288)

SCHNEIDER, R.A.

Pyridoxine (Vitamin B₆) Toxicity Literature Review AMRL-TR-64-106, Oct 64 (AD 608 841)

DOST, F.N., D.J. REED, AND C.H. WANG Fate of UDMH and MMH in Rats AMRL-TR-64-111, Dec 64 (AD 610 569)

REED, D.J., F.N. DOST, AND C.H. WANG
Fate of Pentaborane-9-H³ in Small Animals and Effects of Pentaborane-9 Upon
Glucose Catabolism by Rats
AMRL-TR-64-112, Dec 64 (AD 610 571)

REED, D.J., F.N. DOST, AND C.H. WANG Effects of Hydrazines on the Metabolism of Certain Amines and Amino Acids AMRL-TR-64-113, Dec 64 (AD 510 570)

SHELANSKI, M.V. Cutaneous Toxicity Evaluation of Air Force Development Materials - VII AMRL-TR-64-120, Dec 64 (AD 610 520)

MCVEAN, D.E., R.L. PATRICK, AND C.E. WITCHETT
An Aqueous Oil Red O Fixative Stain for Histological Preparations
AMRL-TR-64-142, Mar 65 (AD 616 839)
American Journal of Clinical Pathology, Vol 43, No 3, 1965
Technical Bulletin of the Registry of Medical Technologists, Vol 35, No 2, pp 291-293, 1964

1965

REINHARDT, C.F. AND M.K. PINKERTON

Acute Hepatotoxicity and Enzymatic Response to Hydrazine and

1,1-Dimethylhydrazine in Rats

AMRL-TR-65-19, Feb 65 (AD 614 587)

WEIR, F.W., F.H. MEYERS, R.H. ARBUCKLE, AND J.H. NEMENZO
Further Study of the Mechanism of Acute Toxic Effects of 1,1-Dimethylhydrazine,
Methylhydrazine, and 1,2-Dimethylhydrazine
AMRL-TR-65-48, May 65 (AD 617 692)

WEIR, F.W., F.H. MEYERS, R.H. ARBUCKLE, AND S. BENNETT
The Similar Pharmacologic and Toxic Effects of Pentaborane, Decaborane, and
Reserpine
AMRL-TR-65-49, May 65 (AD 617 691)

KISTLER, G.S., P.R.B. CALDWELL, AND E.R. WEIBEL Electron Microscopic and Morphometric Study of Rats Exposed to 98.5 Percent Oxygen at Atmospheric Pressure AMRL-TR-65-66, Dec 65 (AD 632 296)

REYNOLDS, H.H., H.W. BRUNSON, AND K.C. BACK The Effect of Injected Monomethylhydrazine on Primate Performance AMRL-TR-65-82, Sep 65 (AD 628 048) Toxicology and Applied Pharmacology, Vol 9, pp 376-389, 1966

MACEWEN, J.D., J.M. MCNERNEY, E.H. VERNOT, AND D.T. HARPER, JR. Chronic Inhalation Toxicity of Chlorobromomethane AMRL-TR-65-90, May 66 (AD 635 577) Journal of Occupational Medicine, Vol 8, No 5, pp 251-256, May 66

THOMAS, A.A.

Low Ambient Pressure Environments and Toxicity AMRL-TR-65-93, Sep 65 (AD 628 566) Archives of Environmental Health, Vol II, pp 316-322, Sep 65

LONGLEY, M.Y., J.F. PIERCE, AND E.C. GRIESEMER A Toxic Hazard Study of Selected Missile Propellants (1965) AMRL-TR-65-99, Jul 65 (AD 364 533)

MCVEAN, D.E. AND L. RENDON

Behavior of Serum Lactic Dehydrogenase in Men Exposed to Brief, Intense Thermal Impulses

AMRL-TR-65-105, Dec 65 (AD 628 567)

Aerospace Medicine, Vol 36, No 12, pp 1192-1193, Dec 65

MACEWEN, J.D.

Toxic Hazards Research Unit: Design and Construction Phase AMRL-TR-65-125, Sep 65 (AD 624 473)

STERNER, W. AND L.E. LOVELESS

Screening of New Chelating Agents for Beryllium AMRL-TR-65-135, Aug 65 (AD 623 321)

FAIRCHILD, M.D. AND M.B. STERMAN

1,1-Dimethylhydrazine Effects on Central Excitatory and Inhibitory Mechanisms in

AMRL-TR-65-142, Aug 65 (AD 623 786)

PRINE, J.R., S.F. BROKESHOULDER, D.E. MCVEAN, AND F.R. ROBINSON Demonstration of the Presence of Beryllium in Pulmonary Granulomas AMRL-TR-65-150, Apr 66 (AD 634 822) The American Journal of Clinical Pathology, Vol 45, No 4, pp 448-454, Apr 66

ZIEGLER, R.F.

Effects of Oral Administration of a Fuel Cell Product Water to Macaca Mulatta AMRL-TR-65-176, Mar 66 (AD 634 315)

HINE, C.H., R.D. CAVALLI, AND R.R. WRIGHT Research on Therapy of Pulmonary Edema Associated with Oxidizers AMRL-TR-65-178, Nov 65 (AD 628 593)

RENDON, L.

Electrophoretic Separations on Acrylamide Gels: Disc Electrophoresis AMRL-TR-65-202, Dec 65 (AD 637 228)

SHELANSKI, M.V.

Cutaneous Toxicity Evaluation of Air Force Development Materials - VIII AMRL-TR-65-208, Dec 65 (AD 629 764)

MCNERNEY, J.M. AND J.D MACEWEN

Comparative Toxicity Studies at Reduced and Ambient Response. I. Acute Response AMRL-TR-65-210 (AD 633 903)

American Industrial Hygiene Association Journal, Vol 26, pp 568-573, Nov-Dec 65

ZIEGLER, R.F., F.R. ROBINSON, AND D.T. HARPER, JR. Toxicity Studies of Coolanol 15
AMRL-TR-65-213, Dec 65 (AD 637 453)

DOST, F.N., D.J. REED, AND C.H. WANG Exposures of Biological Systems to Inorganic Fluoride Oxidizing Agents Volume I. Handling and Exposure Techniques AMRL-TR-65-223, Vol I, Dec 65 (AD 631 483)

REED, D.J., F.N. DOST, AND C.H. WANG
Exposures of Biological Systems to Inorganic Fluoride Oxidizing Agents
Volume II. Fluoride Analysis by Chemical Methods
AMRL-TR-65-223, Vol II, Dec 65 (AD 630 593)

Proceedings of the Conference on Atmospheric Contamination in Confined Spaces, 30 March - 1 April 1965 AMRL-TR-65-230, Dec 65 (AD 629 622)

1966

WEIR, F.W., P.A. HUDELSON, J.H. NEMENZO, AND H.A. RIBEIRO
Study of the Acute Toxic Effects, Metabolism, and Pharmacological Activity of the
Organic NF Compounds Designated NFPA, TVOPA, PFG, and R
AMRL-TR-66-35, Apr 66 (AD 489 146)

ROBINSON, F.R., D.T. HARPER, JR., A.A. THOMAS, AND H.P. KAPLAN Proliferative Pulmonary Lesions in Monkeys Exposed to High Concentrations of Oxygen

AMRL-TR-66-36, May 67 (AD 689 009)

Aerospace Medicine, Vol 38, No 5, pp 481-486, May 67

PUSTINGER, J.V., F.N. HODGSON, AND W.D. ROSS Identification of Volatile Contaminants of Space Cabin Materials AMRL-TR-66-53, Jun 66 (AD 642 054) RACK, J.V. AND S.A. LONDON
Preliminary Study on the Microbial Flora of Normal Human Subjects in a
Restricted Environment
AMRL-TR-66-59, Dec 65 (AD 643 162)

ROBINSON, F.R., D.T. HARPER, JR., AND H.P. KAPLAN Comparison of Strains of Rats Exposed to Oxygen at Various Pressures AMRL-TR-66-62 (AD 698 215) Laboratory Animal Care, Vol 17, No 5, pp 433-441, Oct 67

MARIKOVSKY, Y., D. DANON, AND A. KATCHALSKY Agglutination by Polylysine of Young and Old Red Blood Cells AMRL-TR-66-65, Apr 66 (AD 638 746)

BACK, K.C.

Toxicological Evaluation of Materials Associated with Spacecraft AMRL-TR-66-69, Jun 66 (AD 639 060)

SCHAFFNER, F., P. FELIG, AND E. TRACHTENBERG Structure of Rat Lung After Protracted Oxygen Breathing AMRL-TR-66-72 (AD 711 232) Archives of Pathology, Vol 83, pp 99-107, Jan 67

BROKESHOULDER, S., F.R. ROBINSON, A.A. THOMAS, AND J. CHOLAK Limits of Detection of Beryllium in Tissues by Microemission Spectrography AMRL-TR-66-76 (AD 710 898) American Industrial Hygiene Association Journal, Vol 27, pp 496-500,

Nov-Dec 66

SCHAFFNER, F., D.K. ROBERTS, F.L. GINN, AND F. ULVEDAL Electron Microscopy of Monkey Liver After Exposure of Animals to Pure Oxygen Atmosphere

AMRL-TR-66-90 (AD 728 872)

Proceedings of the Society for Experimental Biology and Medicine, Vol 121, pp 1200-1203, 1966

VERNOT, E.H., J.D. MACEWEN, D.L. GEIGER, AND C.C. HAUN
The Air Oxidation of Monomethylhydrazine
AMRL-TR-66-105 (AD 739 428)
American Industrial Hygiene Association Journal, Vol 28, pp 343-347, Jul-Aug 67

LEE, C.C.

Metabolism and Pharmacology of Fluorine-Containing Compounds AMRL-TR-66-110, Jul 66 (AD 801 537)

SLONIM, A.R.

Analysis of Total Solids by the Vacuum Rotary Evaporation Method AMRL-TR-66-111, May 67 (AD 670 821) Journal of Water Pollution Federation, Vol 39, pg 846, May 67

DILLEY, D.A. Evaluation of Immunoassay Methods for Prolactin in Body Fluids AMRL-TR-66-113, Sep 66 (AD 646 432)

Proceedings of the Second Annual Conference on Atmospheric Contamination in Confined Spaces - 4 and 5 May 1966 AMRL-TR-66-120, Dec 66 (AD 646 512)

LEDIN, G., JR., W.R. GUSTAVSON, AND A. FURST Quality Testing of Chromatographic Data with the Aid of a Statistical Criterion AMRL-TR-66-132 (AD 638 958) Journal of Chromatography, Vol 22, pp 376-380, 1966

FURST, A. AND W.R. GUSTAVSON Effect of Hydrazines on Vitamin B₆ Levels in the Mouse Brain AMRL-TR-66-135, Sep 66 (AD 647 192)

LONDON, S.A., A. WEST, G. KITZES, A.R. SLONIM, B.J. KATCHMAN, AND C. LINDER Evaluation of Fuel Cell Water for Human Consumption AMRL-TR-66-141, Nov 66 (AD 652 495)

PLANTZ, C.A.
Colorimetric Personal Dosimeter for Hydrazine Fuels
AMRL-TR-66-162, May 67 (AD 658 442)

LONGLEY, M.Y., E.C. GRIESEMER, I.M. ROBERTS, AND B.D. CULVER Toxic Hazard Study of Selected Missile Propellants (1966) AMRL-TR-66-163, Sep 67 (AD 385 723)

DANON, D.

Influence of Oxygen Toxicity on the Rate of Red Cell Aging AMRL-TR-66-168, Sep 67 (AD 664 339)

MACEWEN, J.D. AND R.P. GECKLER

Toxic Hazards Research Unit Annual Technical Report: 1966

AMRL-TR-66-177, Dec 66 (AD 649 557)

KING, J.G., III

Interchange of Group C Beta Hemolytic Streptococci Among Dogs and Monkeys Confined in Dynamic Flow Atmospheric Systems AMRL-TR-66-182, Sep 67 (AD 663 217)

REED, D.J., F.N. DOST, AND C.H. WANG
Inorganic Fluoride Propellant Oxidizers
Volume I. Their Effects Upon Seed Germination and Plant Growth
AMRL-TR-66-187, Vol I, Nov 67 (AD 667 556)

PINKERTON, M.K. AND R.F. ZIEGLER Effects of Beryllium Sulfate on Serum Alkaline Phosphatase in Primates AMRL-TR-66-198, Dec 66 (AD 650 372) BACK, K.C. AND M.K. PINKERTON Toxicology and Pathology of Repeated Doses of Monomethylhydrazine in Monkeys AMRL-TR-66-199, Feb 67 (AD 652 846)

BROKESHOULDER, S.F. AND F.R. ROBINSON

Laboratory Experience with <u>In Situ</u> Detection of Beryllium in Biological Specimens AMRL-TR-66-203 (AD 698 091)

Applied Spectroscopy, Vol 22, No 6, pp 758-760, Nov-Dec 68

RIESEN, W.H., J.Q. KISSANE, R.W. BIEBER, M.L. KARDATZKE, H.P. KAPLAN, AND P. FELIG

Research on Oxygen Toxicity at the Cellular Level AMRL-TR-66-206, Dec 66 (AD 656 495)

ROBINSON, F.R. AND R.F. ZIEGLER Clinical Laboratory Values of Beagle Dogs AMRL-TR-66-210 (AD 698 218) Laboratory Animal Care, Vol 18, No 1, pp 39-49, Feb 68

WEIR, F.W., J.A. WRIGHT, AND B.G. KATZUNG
Study of the Metabolism and Mechanisms of Toxic Action of the Organic NF
Compounds Designated NFPA and TVOPA
AMRL-TR-66-213, Apr 67 (AD 816 489)

WEIR, F.W., J.A. WRIGHT, AND C.H. HINE Studies on the Acute Toxicity and Mechanisms of Action of Compounds PFG and R AMRL-TR-66-214, May 67 (AD 817 811)

TOWNSEND, C.R., G.A. GIARRUSSO, AND H.P. SILVERMAN Thin Film Personal Dosimeters for Detecting Toxic Propellants AMRL-TR-66-231, Feb 67 (AD 652 849)

ROBINSON, F.R., D.T. HARPER, H.P. KAPLAN, AND A.A. THOMAS Pathology of Oxygen Toxicity in Forty Macaca Mulatta AMRL-TR-66-234, Mar 67 (AD 653 526)

WEINBERG, M.S. AND R.E. GOLDHAMER Pharmacology and Metabolism of Compound A AMRL-TR-66-238, Dec 67 (AD 830 412)

WEINBERG, M.S. AND R.E. GOLDHAMER Pharmacology and Metabolism of Hybaline A AMRL-TR-66-239, Dec 67 (AD 830 838)

HAUN, C.C., E.H. VERNOT, D.L. GEIGER, AND J.M. MCNERNEY
The Inhalation Toxicity of Pyrolysis Products of Bromochloromethane (CH₂BrC1)
and Bromotrifluoromethane (CBrF₃)

AMRL-TR-66-240 (AD 652 850)

American Industrial Hygiene Association Journal, Vol 30, pp 551-558, Nov-Dec 69

ROBINSON, F.R. AND R.F. ZIEGLER Clinical Laboratory Data Derived from 102 Macaca Mulatta AMRL-TR-66-241 (AD 705 959) Laboratory Animal Care, Vol 18, No 1, pp 50-57, Feb 68

1967

ROBINSON, F.R., S.F. BROKESHOULDER, A.A. THOMAS, AND J. CHOLAK Microemission Spectrochemical Analysis of Human Lungs for Beryllium AMRL-TR-67-22

The American Journal of Clinical Pathology, Vol 49, No 6, pp 821-825, Jun 68

KAPLAN, H.P., A.A. THOMAS, K.C. BACK, AND F.R. ROBINSON
Evaluation of Animals Continuously Exposed to a 5 PSIA Pure Oxygen Space Cabin
Atmosphere for Eight Months
AMRL-TR-67-24

Aerospace Medicine, Vol 39, No 1, pp 63-67, Jan 68

SLONIM, A.R., A.J. ROTH, A.B. HEARLD, S.A. LONDON, AND A. WEST Potable Water Standards for Aerospace Systems - 1967 AMRL-TR-67-25 Aerospace Medicine, Vol 38, No 8, pp 789-799, Aug 67

LONDON, S.A. AND A. WEST Microbiological Criteria for Aerospace Potable Water Systems AMRL-TR-67-37, Sep 67

SPENCER, H.C., S.E. SADEK, J.C. JONES, R.H. HOOK, J.A. BLUMENSHINE, AND S.B. MCCOLLISTER

Toxicological Studies on Beryllium Oxides and Beryllium-Containing Exhaust Products

AMRL-TR-67-46, Jun 67

PUSTINGER, J.V., JR. AND F.N. HODGSON Identification of Volatile Contaminants of Space Cabin Materials AMRL-TR-67-58, Jun 67

CHOLAK, J., L. SCHAFER, AND D. YEAGER Exposures to Beryllium in a Beryllium Alloying Plant AMRL-TR-67-64

American Industrial Hygiene Association Journal, Vol 28, pp 399-407, Sep-Oct 67

STERMAN, M.B. AND M.D. FAIRCHILD

Subconvulsive Effects of 1,1-Dimethylhydrazine on Locomotor Performance in the Cat: Relationship of Dose to Time of Onset
AMRL-TR-67-66, Sep 67

GOFF, W.R., T. ALLISON, Y. MATSUMIYA, M.B. STERMAN, AND M.D FAIRCHILD Effects of 1,1-Dimethylhydrazine (UDMH) on Evoked Cerebral Neuroelectric Responses
AMRL-TR-67-67, Sep 67 (AD 663 764)

MACEWEN, J.D. AND R.P. GECKLER
Comparative Studies of 90-Day Continuous Exposure to 03, NO2 and CC14 at
Reduced and Ambient Pressures
AMRL-TR-67-68, Feb 68 (AD 669 079)

MACEWEN, J.D., J.M. MCNERNEY, C.C. HAUN, AND R.P. GECKLER
The Effect of a Mixed Gas Atmosphere at 5 PSIA on the Inhalation Toxicity of
Ozone and Nitrogen Dioxide
AMRL-TR-67-69, Dec 67 (AD 834 951)

JOHNSON, K.D.

Design, Installation, and Operation of an Aerosol Exposure Chamber AMRL-TR-67-70, Mar 68 (AD 834 317)

MACEWEN, J.D., R.P. GECKLER, AND K.C. BACK Responses of Animals to Oxygen at Reduced Pressure AMRL-TR-67-78. Feb 68 (AD 669 351)

ROBINSON, F.R.

Pathological Response of the Lung to Certain Inhaled Irritants AMRL-TR-67-122 (AD 728 859) Proceedings of the American College of Veterinary Toxicologists, 1967

FAIRCHILD, E.J., II Toxic Hazards Research Unit Annual Technical Report: 1967 AMRL-TR-67-137, Dec 67 (AD 834 723)

THOMAS, A.A. Man's Tolerance to

Man's Tolerance to Trace Contaminants AMRL-TR-67-146, Jan 68 (AD 669 356)

FURST, A. AND W.R. GUSTAVSON

A Comparison of Alkylhydrazines and Their B₆-Hydrazones as Convulsant Agents AMRL-TR-67-149 (AD 708 091)

Proceedings of the Society for Experimental Biology and Medicine, Vol 124, pp 172-175, 1967

GUSTAVSON, W.R., G. LEDIN, JR., AND A. FURST Variation of R_f of Vitamin B₆ Group with pH AMRL-TR-67-150 (AD 708 092) Journal of Chromatography, Vol 24, pp 288-290, 1966

PINKERTON, M.K., E.A. HAGAN, AND K.C. BACK Distribution and Excretion of ¹⁴C-Monomethylhydrazine AMRL-TR-67-175, Nov 67 (AD 666 662)

VERNOT, E.H., J.W. WAMPLER, AND D.L. GEIGER Automatic Analysis of NO₂ in a Toxicology Laboratory AMRL-TR-67-178 (AD 734 608) Automation in Analytical Chemistry, pp 423-426, 1968 GEIGER, D.L. AND E.H. VERNOT

The Continuous Analysis of Monomethylhydrazine in Toxicological Exposure Chambers AMRL-TR-67-179

Automation in Analytical Chemistry, pp 427-430, 1968

VAN STEE, E.W.

Effect of Sodium Fluoride and AMOX (NF30) on Growth and Thyroid Function in the Rat

AMRL-TR-67-189, Jan 68 (AD 671 942)

Proceedings of the Third Annual Conference on Atmospheric Contamination in Confined Spaces, 9 - 11 May 1967 AMRL-TR-67-200, Dec 67 (AD 835 008)

ROBINSON, F.R., F. SCHAFFNER, AND E. TRACHTENBERG Ultrastructure of the Lungs of Dogs Exposed to Beryllium-Containing Dusts AMRL-TR-67-210 (AD 708 093) Archives of Environmental Health, Vol 17, pp 193-203, Aug 68

CARSON, S. AND R.E. GOLDHAMER Biochemical Defense Mechanisms Against Pulmonary Irritants AMRL-TR-67-212, Oct 68 (AD 680 823)

ROBINSON, F.R., A.A. THOMAS, AND L. RENDON Analysis of Pleural Effusions from Rats Exposed to High Concentrations of Oxygen AMRL-TR-67-216 (AD 711 719) Clinical Chemistry, Vol 14, No 11, pp 1066-1073, Nov 68

LONGLEY, M.Y., J.D. MACEWEN, B.D. CULVER, AND R.P. GECKLER A Toxic Hazard Study of Selected Missile Propellants AMRL-TR-67-218, Jun 68 (AD 392 369)

SOPHER, R.L., A.R. ESPARZA, AND F.R. ROBINSON Renal Pathology of Acute Methylhydrazine Intoxication in Dogs AMRL-TR-67-223 (AD 708 122) Aerospace Medicine, Vol 40, No 1, pp 55-61, Jan 69

DOST, F.N., D.J. REED, A. FINCH, AND C.H. WANG Metabolism and Pharmacology of Inorganic and Fluorine Containing Compounds AMRL-TR-67-224, Aug 68 (AD 681 161)

SCHAFFNER, F. AND F.M. KLION Hepatic Subcellular Effects of Altered Atmospheres AMRL-TR-67-231, Nov 69 (AD 705 220)

1968

VAN STEE, E.W. AND K.C. BACK Short-Term Inhalation Exposure to Bromotrifluoromethane AMRL-TR-68-11 (AD 705 439) Toxicology and Applied Pharmacology, Vol 15, pp 164-174, 1969 ARNOLD, E.L. AND R.F. RAKOWSKI Evaluation of a Colorimetric Personal Dosimeter for Hydrazine Fuels AMRL-TR-68-15, Oct 68 (AD 679 527)

KAPLAN, H.P., F.R. ROBINSON, Y. KAPANCI, AND E.R. WEIBEL
Pathogenesis and Reversibility of the Pulmonary Lesions of Oxygen Toxicity in
Monkeys. I. Clinical and Light Microscopic Studies
AMRL-TR-68-17 (AD 689 560)
Laboratory Investigation, Vol 20, No 1, pp 94-100, 1969

PUSTINGER, J.V., JR. AND F.N. HODGSON Identification of Volatile Contaminants of Space Cabin Materials AMRL-TR-68-27, Jul 68 (AD 675 177)

ARNOLD, E.L.

Monomethylhydrazine (MMH) Absorbing Capacity and Indicator Efficiency of the MSA Rocket Propellant Canister GMN-SSW AMRL-TR-68-35, Jul 68 (AD 682 299)

DOST, F.N., D.J. REED, AND C.H. WANG Studies on Environmental Pollution by Missile Propellants AMRL-TR-68-85, Feb 69 (AD 686 459)

KAPANCI, Y., E.R. WEIBEL, H.P. KAPLAN, AND F.R. ROBINSON
Pathogenesis and Reversibility of the Pulmonary Lesions of Oxygen Toxicity in
Monkeys. II. Ultrastructural and Morphometric Studies
AMRL-TR-68-90 (AD 689 561)
Laboratory Investigation, Vol 20, No 1, pp 101-118, 1969

TAYLOR, M.L., E.L. ARNOLD, AND R.E. SIEVERS
Rapid Microanalysis of Beryllium in Biological Fluids by Gas Chromatography
AMRL-TR-68-96 (AD 698 092)
Analytical Letters, Vol 1, No 12, pp 735-747, 1968

RAKOWSKI, R.F.

Development of a Colorimetric Personal Dosimeter for Nitrogen Dioxide AMRL-TR-68-104, Dec 68 (AD 686 423)

GEORGE, M.E., W. MAUTNER, AND K.C. BACK Nephrotoxic Effects of Monomethylhydrazine in Monkeys AMRL-TR-68-110, Jun 68 (AD 838 768)

KLEINEBERG, G.A.W. AND B.W. WIDMAN Evaluation of a Portable Instrument for Detecting UDMH, MMH, Hydrazine, and NO₂ AMRL-TR-68-119, Mar 69 (AD 855 136L)

FURST, A., W.R. GUSTAVSON, AND R.S. DEROPP Biochemical Pharmacology of Hydrazines Toxicity AMRL-TR-68-132, May 69 (AD 692 509) MACEWEN, J.D. AND E.H. VERNOT Toxic Hazards Research Unit Annual Technical Report: 1968 AMRL-TR-68-133, Oct 68 (AD 681 515)

SPENCER, H.C., R.H. HOOK, J.A. BLUMENSHINE, S.B. MCCOLLISTER, S.E. SADEK, AND J.C. JONES

Toxicological Studies on Beryllium Oxides and Beryllium-Containing Exhaust Products

AMRL-TR-68-148, Dec 68 (AD 852 993)

DOST, F.N., A. FINCH, D.J. REED, AND C.H. WANG
Decomposition of Tetrafluoride in the Presence of Oxygen and Water
AMRL-TR-68-152
Journal Inorganic Nuclear Chemistry, Vol 31, pp 3765-3770, 1969

RAKOWSKI, R.F.

Evaluation of the Use of Commercially Available Detectors for Hydrazine and Nitrogen Dioxide as Colorimetric Dosimeters
AMRL-TR-68-163, Feb 69 (AD 854 845L)

HAUN, C.C., J.D. MACEWEN, E.H. VERNOT, AND G.F. EGAN
The Acute Inhalation Toxicity of Monomethylhydrazine Vapor
AMRL-TR-68-169 (AD 691 240)
American Industrial Hygiene Association Journal, Vol 31, No 6, pp 667-677
Nov-Dec 71

Proceedings of the 4th Annual Conference on Atmospheric Contamination in Confined Spaces, 10 - 12 September 1968
AMRL-TR-68-175, Dec 68 (AD 855 001)

GEORGE, M.E., J.P.F. MURPHY, K.C. BACK, AND C.C. JOHNSTON Toxic Effects in Monkeys Exposed to 100% Oxygen at Ambient Pressure AMRL-TR-68-178, Jul 69 (AD 697 071)

JOHNSTON, C.C., R.N. PETERSEN, AND H.F. LEAHY Effects of Exposures to 100% Oxygen on Cellular Metabolism AMRL-TR-68-179, Aug 69 (AD 715 973)

VAN STEE, E.W. AND K.C. BACK Hypotension During Bromotrifluoromethane Exposure AMRL-TR-68-182, Aug 71 (AD 731 549)

STERMAN, M.B., M.D. FAIRCHILD, AND H.B. VAN TWYVER Subconvulsive Effects of Monomethylhydrazine on Runway Performance in the Cat AMRL-TR-68-183, Jun 69 (AD 691 473)

VAN STEE, E.W. AND K.C. BACK Spontaneous Cardiac Arrhythmias Induced by Bromotrifluoromethane AMRL-TR-68-188, Feb 71 (AD 723 645) ROBINSON, F.R., R.L. SOPHER, C.E. WITCHETT, AND V.L. CARTER, JR. Pathology of Normobaric Oxygen Toxicity in Primates AMRL-TR-68-195 (AD 708 120)
Aerospace Medicine, Vol 40, No 8, pp 879-884, Aug 69

1969

STERMAN, M.B., R.W. LOPRESTI, AND M.D. FAIRCHILD
Electroencephalographic and Behavioral Studies of Monomethylhydrazine Toxicity
in the Cat

AMRL-TR-69-3, Jun 69 (AD 691 474)

VAN STEE, E.W. AND K.C. BACK

The Mechanism of the Peripheral Vascular Resistance Change During Exposure of Dogs to Bromotrifluoromethane

AMRL-TR-69-13 (AD 752 266)

Toxicology and Applied Pharmacology, Vol 23, pp 428-442, 1972

VAN STEE, E.W., K.C. BACK, AND R.B. PRYNN

Alteration of the Electroencephalogram During Bromotrifluoromethane Exposure AMRL-TR-69-14 (AD 716 691)

Toxicology and Applied Pharmacology, Vol 16, pp 779-785, 1970

PUSTINGER, J.V., JR., F.N. HODGSON, AND J.E. STROBEL Identification of Volatile Contaminants of Space Cabin Materials AMRL-TR-69-18, Sep 69 (AD 701 039)

THOMAS, A.A.

Toxicology of Carbon Monoxide In Artificial Cabin Atmospheres AMRL-TR-69-19

WANG, C.H., J.R. PRINCE, F.N. DOST, AND D. JOHNSON

Pathways of Glucose Catabolism in Mammals. I. Rate of Catabolic Pathways in Rats

AMRL-TR-69-30, Aug 69 (AD 695 481)

ARORA, S.L., J.L. FERGASON, AND A. SAUPE

Two Liquid Crystal Phases with Nematic Morphology in Laterally Substituted Phenylenediamine Derivatives

AMRL-TR-69-31 (AD 711 233)

Molecular Crystals and Liquid Crystals, Vol 10, pp 243-257, 1970

TOLIVER, W.H., SR., J.L. FERGASON, E. SHARPLESS, AND P.E. HOFFMAN Liquid Crystal Trace Contaminant Vapor Detector with an Electronic Input AMRL-TR-69-34 (AD 706 045)
Aerospace Medicine, Vol 41, No 1, Jan 70

MACEWEN, J.D., C.C. HAUN, G.F. EGAN, AND E.H. VERNOT Proposed Emergency Exposure Limits for Monomethylhydrazine AMRL-TR-69-38, Sep 69 (AD 697 412) CONRADI, C.R., Y. KAPANCI, E.R. WEIBEL, AND R.L. SOPHER
Electron Microscopic and Morphometric Study of Monkey and Dog Lungs Exposed to
Beryllium-Containing Dust
AMRL-TR-69-45, Aug 69 (AD 695 486)

PUSTINGER, J.V., F.N. HODGSON, J.E. STROBEL, AND R.L. EVERS Identification of Volatile Contaminants of Space Cabin Materials AMRL-TR-69-71, Oct 69 (AD 700 061)

AZAR, A., A.A. THOMAS, AND F.H. SHILLITO
Pyridoxine and Phenobarbital as Treatment for Aerozine-50 Toxicity
AMRL-TR-69-73
Aerospace Medicine, Vol 41, No 1, pp 1-4, Jan 70

MACEWEN, J.D. AND E.H. VERNOT Toxic Hazards Research Unit Annual Technical Report: 1969 AMRL-TR-69-84, Sep 69 (AD 699 594)

CARTER, V.L., JR., K.C. BACK, AND D.N. FARRER
The Effect of Bromotrifluoromethane on Operant Behavior in Monkeys
AMRL-TR-69-93 (AD 724 556)
Toxicology and Applied Pharmacology, Vol 17, pp 648-655, 1970

DOST, F.N. AND C.H. WANG Studies on Environmental Pollution by Missile Propellants AMRL-TR-69-116, Jan 70 (AD 704 126)

FERGASON, J.L. Qualitative and Quantitative Analysis of Enclosed Atmosphere by Liquid Crystals AMRL-TR-69-129, Dec 71 (AD 741 898)

Proceedings of the 5th Annual Conference on Atmospheric Contamination in Confined Spaces, 16 - 18 September 1969

AMRL-TR-69-130, Dec 69 (AD 709 994)

1970

O'DONNELL, R.D., P. MIKULKA, P. HEINIG, AND J. THEODORE Effects of Short-Term Low Level Carbon Monoxide Exposure on Human Performance AMRL-TR-70-37, Jun 70 (AD 727 889) Toxicology and Applied Pharmacology, Vol 18, pp 593-602, 1971

DOST, F.N., D.E. JOHNSON, AND C.H. WANG Effects of Monomethylhydrazine Upon Carbohydrate Metabolism AMRL-TR-70-61, Apr 71 (AD 727 008)

DOYLE, G.J., R. WEAVER, AND Q. MCKENNA
Feasibility Investigations of Electrostatic Precipitation for the Removal of
Gaseous Trace Contaminants from Manned Cabin Atmospheres
AMRL-TR-70-73, Oct 70 (AD 716 864)

MACEWEN, J.D. AND E.H. VERNOT Toxic Hazards Research Unit Annual Technical Report: 1970 AMRL-TR-70-77, Aug 70 (AD 714 694)

GEORGE, M.E., J.P.F. MURPHY, AND K.C. BACK Effects of Carbon Monoxide on Brain Cellular Metabolism in Monkeys AMRL-TR-70-88, Aug 70 (AD 713 609)

JETT, R., JR. Immunologic Aspects of Beryllium Disease AMRL-TR-70-91, May 71 (AD 730 284)

TAYLOR, M.L. Gas Liquid Chromatography of Trace Elements AMRL-TR-70-101, 1971 (AD A093 835)

Proceedings of the First Annual Conference on Environmental Toxicology, 9 - 11 September 1970

AMRL-TR-70-102, Dec 70 (AD 727 022)

LIND, C.T.

Germination and Growth of Selected Higher Plants in a Simulated Space Cabin Environment AMRL-TR-70-121, Mar 71 (AD 727 043)

VAN STEE E W AND F C BACK

VAN STEE, E.W. AND K.C. BACK Brain and Heart Accumulation of Bromotrifluoromethane AMRL-TR-70-139, Feb 71 (AD 721 211)

1971

THEODORE, J., R.D. O'DONNELL, AND K.C. BACK
Toxicological Evaluation of Carbon Monoxide in Humans and Other Mammalian Species
AMRL-TR-71-6 (AD 725 203)
Journal of Occupational Medicine, Vol 13, No 5, May 71

TAYLOR, M.L. AND E.L. ARNOLD

Ultratrace Determination of Metals in Biological Specimens.

Quantitative Determination of Beryllium by Gas Chromatography

AMRL-TR-71-15 (AD 729 438)

Analytical Chemistry, Vol 43, pp 1328-1331, Aug 71

STEVENS, D.H. AND F.W. WEIR Study of the Acute Toxicity and Pharmacology of TVOPA AMRL-TR-71-32, Jun 71 (AD 886 678)

MACEWEN, J.D., E.H. VERNOT, AND C.C. HAUN
Effect of 90-Day Continuous Exposure to Methylisobutylketone on Dogs, Monkeys,
and Rats
AMRL-TR-71-65, Jun 71 (AD 730 291)

KLEINEBERG, G.A. AND D.L. GEIGER

Tandem Thermogravimetric Analyzer - Time-of-Flight Mass Spectrometer System
Designed for Toxicological Evaluation of Nonmetallic Materials
AMRL-TR-71-71, Oct 71 (AD 733 709)

KLEINEBERG, G.A.W. AND R.E. FORD

Evaluation of Colorimetric Vapor Detector Tubes for the Detection of Monomethylhydrazine and Nitrogen Dioxide AMRL-TR-71-78, Nov 71

STERMAN, M.B., M.D. FAIRCHILD, AND G.L. MCRAE

Effects of Hydrazine on Electrophysiology, Behavior and Runway Performance in the Cat

AMRL-TR-71-82, May 72 (AD 746 014)

MACEWEN J.D. AND E.H. VERNOT

Toxic Hazards Research Unit Annual Technical Report: 1971 AMRL-TR-71-83, Oct 71 (AD 734 543)

LIND, C.T. AND S.A. LONDON

Exposure of Marigold (<u>Tagetes</u>) to Gaseous Hydrogen Chloride AMRL-TR-71-90, Sep 71 (AD 732 195)

SLONIM, A.R.

Behavior of Beryllium Sulfate in Hard and Soft Water AMRL-TR-71-100, Dec 71 (AD 739 888)

TAYLOR, M.L. AND E.L. ARNOLD

Analysis of Soluble Beryllium by Gas Chromatography

AMRL-TR-71-117, Aug 72 (AD 753 112)

FRAME, G.M., II

Evaluation of Methods for the Detection of Fluorine-Containing Missile Oxidizers AMRL-TR-71-118, Nov 72 (AD 756 525)

Proceedings of the Second Annual Conference on Environmental Toxicology, 31 August, 1 and 2 September 1971 AMRL-TR-71-120, Dec 71 (AD 746 660)

SHAYWITZ, B.A., W.T. GORMLEY, M.E. GEORGE, AND K.C. BACK

Effects of Monomethylhydrazine on Blood and Cerebrospinal Fluid Glucose in Anesthetized Monkeys

AMRL-TR-71-122, Jun 72 (AD 751 232)

DOST, F.N., D.E. JOHNSON, AND C.H. WANG A Restraint System for Squirrel Monkeys AMRL-TR-71-126, May 72 (AD 746 661) Laboratory Animal Science, Vol 22, No 6, Dec 72

ARNOLD, E.L.

The Analysis of L-3-Hydroxytyrosine (L-dopa) and its Metabolites AMRL-TR-71-128, May 72 (AD 745 944)

WEINSTEIN, R.S., D.D. BOYD, AND K.C. BACK

Effects of Continuous Inhalation of Dichloromethane in the Mouse: Morphologic and Functional Observations

AMRL-TR-72-20 (AD 754 870)

Toxicology and Applied Pharmacology, Vol 23, pp 660-679, 1972

DARMER, K.I., JR., E.R. KINKEAD, AND L.C. DIPASQUALE
Acute Toxicity in Rats and Mice Resulting from Exposure to HCl Gas and HCl
Aerosol for 5 and 30 Minutes
AMRL-TR-72-21, Apr 72 (AD 744 829)

MACEWEN, J.D., E.H. VERNOT, AND C.C. HAUN Continuous Animal Exposure to Dichloromethane AMRL-TR-72-28, May 72 (AD 746 295)

WEIR, F.W., S. EILTS, D.C. MAYS, AND D.H. STEVENS Further Study on the Mechanisms of Toxic Action of TVOPA AMRL-TR-72-29, Aug 72 (AD 755 364)

STERMAN, M.B., M.D. FAIRCHILD, T. ALLISON, AND W.R. GOFF Effects of Monomethylhydrazine (MMH) on Evoked Cerebral Neuroelectric Responses AMRL-TR-72-52, Jun 72 (AD 746 302)

GEIGER, D.L. AND G.A. KLEINEBERG

Threshold Response of a Thermogravimetric Analyzer (TGA) - Mass Spectrometric (MS) System to Selected Degradation Products of Polymeric Materials AMRL-TR-72-58, Jul 72 (AD 771 610)

MACEWEN, J.D. AND E.H. VERNOT

Toxic Hazards Research Unit Annual Technical Report: 1972 AMRL-TR-72-62, Aug 72 (AD 755 358)

SCRIBNER, W.G., T. CTVRTNICEK, G.M. FRAME, AND R.E. FORD Research Program on Beryllium Oxide Analysis and Toxicity AMRL-TR-72-72, Sep 72 (AD 754 936)
Analytical Chemistry, Vol 46, No 4, pp 534-539, Apr 74

FAIRCHILD, M.D., M.B. STERMAN, AND G.L. MCRAE
The Effects of Decaborane on Cerebral Electrical Activity and Locomotor Behavior
in the Cat
AMRL-TR-72-80, Nov 72 (AD 756 526)

DAMM, F.C. AND A.R. SLONIM

Beryllium Uptake by the Common Guppy Using Radioisotope ⁷Be
I. Preliminary Study: Tracer Mechanics and Procedures
AMRL-TR-72-94, Oct 72 (AD 758 814)

SLONIM, A.R. AND F.C. DAMM

Beryllium Uptake by the Common Guppy Using Radioisotope ⁷Be II. Beryllium Concentration in Fish AMRL-TR-72-95, Oct 72 (AD 758 815)

HARRISON, G. AND W. MACKENZIE
Ultrastructural Pathogenesis of Lesions Produced by Exposure to Oxygen
Difluoride with Correlative Light Microscopy
AMRL-TR-72-107, Jul 73 (AD 770 292)

MURPHY, J.P.F., E.W. VAN STEE, AND K.C. BACK Effect of Dibromotetrafluoroethane Inhalation on Hepatic Drug Metabolism in Mice AMRL-TR-72-109 (AD A008 229) Biochemical Pharmacology, Vol 22, pp 2843-2851, 1973

SPENCER, H.C., S.B. MCCOLLISTER, R.J. KOCIBA, C.G. HUMISTON, AND G.L. SPARSCHU Toxicological Evaluation of a Beryllium Motor Exhaust Product AMRL-TR-72-118, Nov 72 (AD 756 531)

SLONIM, A.R.

Acute Toxicity of Beryllium Sulfate to the Common Guppy
AMRL-TR-72-122 (AD 770 646)
Journal of Water Pollution Control Federation, Vol 45, No 10, pp 2110-2122,
Oct 73

LONDON, S.A.

Thermal Degradation Products of Waste Packaging Materials AMRL-TR-72-128 Proceedings, Packaging Waste Disposal Seminar, pp 129-147, 5-6 Dec 72

MCNUTT, N.S. AND G.A. SHOUKIMAS
Ultrastructure of Heinz Bodies in Human Erythrocytes as Visualized by the
Freeze-Cleave Technique
AMRL-TR-72-129, Feb 73 (AD 758 816)

Proceedings of the Third Annual Conference on Environmental Toxicology, 25, 26, and 27 October 1972 AMRL-TR-72-130, Dec 72, (AD 773 766)

1973

VAN STEE, E.W., S.S. DIAMOND, A.M. HARRIS, M.L. HORTON, AND K.C. BACK The Determination of the Inotropic Effect of Exposure of Dogs to Bromotrifluoromethane and Bromochlorodifluoromethane AMRL-TR-73-2 (AD 778 051) Toxicology and Applied Pharmacology, Vol 26, pp 549-558, 1973

DIAMOND, S.S. AND E.E. MCCONNELL The Role of Veterinary Pathology in Toxicology Research AMRL-TR-73-18 Medical Service Digest, Vol 24, No 7, pp 36-37, Jul 73

GEORGE, M.E.

Effects of Monomethylhydrazine on Human Red Blood Cells AMRL-TR-73-26, May 73 (AD 770 283)

DOST, F.N., D.E. JOHNSON, AND C.H. WANG Metabolic Effects of Monomethylhydrazine AMRL-TR-73-33, Jun 73 (AD 767 596)

BUCK, G.E., D.D. STEWART, AND S.S. DIAMOND

Isolation of a Corynebacterium from Beagle Dogs Affected with Alopecia AMRL-TR-73-35 (AD 778 064)

American Journal of Veterinary Research, Vol 35, No 2, pp 297-299, Feb 74

LONDON, S.A.

Ecological Evaluation of Air Force Materials

AMRL-TR-73-44

In Proceedings 1973 Spring Meeting of the American Ordnance Association

MACEWEN, J.D. AND E.H. VERNOT

Toxic Hazards Research Unit Annual Technical Report: 1973

AMRL-TR-73-83, Aug 73 (AD 766 335)

KLEINEBERG, G.A., D.L. GEIGER, AND W.T. GORMLEY

Rapid Determination of Kinetic Parameters for the Thermal Degradation of High Polymers Utilizing a Computerized Thermogravimetric Analyzer-Mass Spectrometer System

AMRL-TR-73-88, Sep 73 (AD 770 767)

Die Makromolekulare Chemie, Vol 175, No 2, pp 483-495, 1974

GEIGER, D.L. AND G.A. KLEINEBERG

Application of GC Oriented Software to Mass Spectrometric Thermal Analysis-Experiences with the DuPont 21-094 Data System

AMRL-TR-73-89, May 73 (AD 770 991)

SLONIM, C.B. AND A.R. SLONIM

Effect of Water Hardness on the Tolerance of the Guppy to Beryllium Sulfate AMRL-TR-73-115 (AD 770 645)

Bulletin of Environmental Contamination and Toxicology, Vol 10, No 5, pp 295-301, 1973

HARRIS, A.M., M.L. HORTON, R.M. LETSCHER, E.E. MCCONNELL, AND A.E. NEW Enzootic <u>Brucella canis</u> - An Occult Disease in a Research Canine Colony AMRL-TR-73-120 (AD A002 298)

Laboratory Animal Science, Vol 24, No 5, pp 796-799, Oct 74

FAIRCHILD, M.D. AND M.B. STERMAN

Unilateral Sensory-Motor-Rhythm (SMR) Training in Cats: A Basis for Testing Neurophysiological and Behavioral Effects of Monomethylhydrazine (MMH) AMRL-TR-73-123, Jul 74 (AD A011 578)

Proceedings of the 4th Annual Conference on Environmental Toxicology, 16, 17, and 18 October 1973

AMRL-TR-73-125, Dec 73 (AD 781 031)

MURPHY, J.P.F., E.W. VAN STEE, AND K.C. BACK

Effect of Dibromotrifluoroethane Inhalation on Hepatic Drug Metabolism

AMRL-TR-74-21

Toxicology and Applied Pharmacology Abstracts, Vol 29, pg 80, 1974

GORMLEY, W.T.

Distribution Characteristics of Methylhydrazine in the Plasma and Cerebrospinal Fluid of Monkeys

AMRL-TR-74-39 (AD A005 529)

Aviation, Space, and Environmental Medicine, pp 64-68, Jan 75

MCNUTT, N.S., R.L. AMSTER, E.E. MCCONNELL, AND F. MORRIS

Hepatic Pathology in Mice After Continuous Inhalation Exposure to 1,1,1-Trichloroethane

AMRL-TR-74-60, Aug 75 (AD A020 124)

VAN STEE, E.W., A.M. HARRIS, M.L. HORTON, AND K.C. BACK

The Treatment of Ethylene Glycol Toxicosis with Pyrazole

AMRL-TR-74-71 (AD A008 228)

The Journal of Pharmacology and Experimental Therapeutics, Vol 192, No 2, pp 251-259, 1975

STEWART, D.D., G.E. BUCK, E.E. MCCONNELL, AND R.L. AMSTER

An Epizootic of Necrotic Dermatitis in Laboratory Mice Caused by Lancefield Group G Streptococci

AMRL-TR-74-72 (AD A013 452)

Laboratory Animal Science, Vol 25, No 3, pp 296-302, Jun 75

MACEWEN, J.D. AND E.H. VERNOT

Toxic Hazards Research Unit Annual Technical Report: 1974 AMRL-TR-74-78, Jul 74 (AD A011 559)

LERMAN, S., R. COOPER, J. SCHERFIG, AND G. GREENHOUSE

Environmental Quality Research - First Annual Report

AMRL-TR-74-82, Feb 75 (AD A011 558)

SLONIM, A.R. AND E.E. RAY

Acute Toxicity of Beryllium Sulfate to Salamander Larvae (Ambystoma spp)

AMRL-TR-74-83 (AD A011 462)

Bulletin of Environmental Contamination and Toxicology, Vol 13, No 3, pp 307-312, 1975

GEORGE, M.E.

Effect of Monomethylhydrazine on Red Blood Cell Metabolism AMRL-TR-74-87, Mar 75 (AD A011 548)

WITCHETT, C.E.

Exposure of Dog Erythrocytes in vivo to Phenylhydrazine and Monomethylhydrazine:
A Freeze-Etch Study of Erythrocyte Damage

AMRL-TR-74-88, Mar 75 (AD A011 555)

VAN STEE, E.W., A.M. HARRIS, M.L. HORTON, AND K.C. BACK Toxic Hazards Evaluation of New Air Force Fire Extinguishing Agents AMRL-TR-74-92, Dec 74 (AD A011 861)

STEWART, D.D. AND G.E. BUCK

The Occurrence of Mycoplasma arthritidis in the Throat and Middle Ear of Rats with Chronic Respiratory Disease

AMRL-TR-74-93 (AD A027 929)

Laboratory Animal Science, Vol 25, No 6, pp 769-773, Dec 75

WEINSTEIN, R.S., M.E. GEORGE, AND R.H. STEINGART Contribution of Heinz Bodies to Alterations in Red Cell Deformability AMRL-TR-74-115 (AD A030 483) Toxicology and Applied Pharmacology, Vol 32, No 3, pp 545-558, Jun 75

MCNUTT, N.S., R.L. AMSTER, E.E. MCCONNELL, AND F. MORRIS
Hepatic Lesions in Mice After Continuous Inhalation Exposure to
1,1,1-Trichloroethane
AMRL-TR-74-116 (AD A017 247)

Laboratory Investigation, Vol 32, No 5, pp 642-654, May 75

ANDREWS, R.C.

Adaptation of the King Armstrong Method for Alkaline Phosphatase to the Auto Analyzer II System AMRL-TR-74-120, Apr 75 (AD A011 556)

Proceedings of the 5th Annual Conference on Environmental Toxicology, 24, 25, and 26 September 1974

AMRL-TR-74-125, Dec 74 (AD A011 563)

WEINSTEIN, R.S., M.G. CEDARS, AND J.S. WALLACH
The Development of a Biological Test System for Calibrating and Evaluating the
Performance of Computer-Controlled Optical Scanners
AMRL-TR-74-131, Mar 75 (AD A011 579)

VAN STEE, E.W.

A Review of the Toxicology of Halogenated Fire Extinguishing Agents AMRL-TR-74-143, Nov 74 (AD A011 538)

LONDON, S.A.

Microbiological Evaluation of Aviation Fuel Storage, Dispensing and Aircraft Systems

AMRL-TR-74-144, Nov 74 (AD A011 539)

1975

THOMAS, V. Biological-Mathematical Modeling of Chronic Toxicity AMRL-TR-75-5, Oct 75 (AD A019 421)

HORTON, M.L., A.M. HARRIS, E.W. VAN STEE, AND K.C. BACK Versatile, Protective Jacket for Chronically Instrumented Dogs AMRL-TR-75-10 (AD A015 231) Laboratory Animal Science, Vol 25, No 4, pp 500-501, Aug 75

VAN STEE, E.W., A.M. HARRIS, M.L. HORTON, AND K.C. BACK
The Effects of Three Vaporizable Fire Extinguishing Agents on Myocardial
Metabolism and Cardiovascular Dynamics in the Anesthetized Dog
AMRL-TR-75-11
Toxicology and Applied Pharmacology, Vol 34, pp 62-71, 1975

STERMAN, M.B.

Effects of Monomethylhydrazine on Thalamocortical Excitability and Patterns of Sleep in the Cat
AMRL-TR-75-34, Jun 75 (AD A014 817)

STEWART, D.D. AND R.M. LETSCHER
Isolation of an Atypical <u>Pasteurella-like Organism from Guinea Pig Abscesses AMRL-TR-75-56 (AD A028 680)</u>
Laboratory Animal Science, Vol 26, No 3, pp 482-485, Jun 76

MACEWEN, J.D. AND E.H. VERNOT Toxic Hazards Research Unit Annual Technical Report: 1975 AMRL-TR-75-57, Oct 75 (AD A019 456)

HARRIS, A.M., M.L. HORTON, R.N. TERPOLILLI, E.W. VAN STEE, AND K.C. BACK Anomalous Cardiovascular Structures in a Guinea Pig AMRL-TR-75-71, Jun 75 (AD A031 377)

SLONIM, A.R.

Behavior of Hydrazine Compounds in Hard and Soft Water AMRL-TR-75-72, Sep 75 (AD A019 401)

STERMAN, M.B., S.J. GOODMAN, AND M.D. FAIRCHILD

Effects of CNS Manipulations on Seizure Latency Following Monomethylhydrazine
Administration in the Cat

AMRL-TR-75-80, Jan 76 (AD A024 098)

LERMAN, S.

Environmental Quality Research Annual Report: The Phytotoxicity of Missile Exhaust Products: Short Term Exposures of Plants to HCl, HF, and Al₂O₃ AMRL-TR-75-102, May 76 (AD A026 837)

TOY, P.A., E.W. VAN STEE, A.M. HARRIS, M.L. HORTON, AND K.C. BACK
The Effects of Three Halogenated Alkanes on Excitation and Contraction in the
Isolated, Perfused Rabbit Heart
AMRL-TR-75-103 (AD A093 829)

Toxicology and Applied Pharmacology, Vol 38, pp 7-17, 1976

SLONIM, A.R. AND J.B. GISCLARD

Hydrazine Degradation in Aquatic Systems
AMRL-TR-75-108 (AD A032 785)
Bulletin of Environmental Contamination and Toxicology, Vol 16, No 3, pp 301-309, 1976

Proceedings of the 6th Annual Conference on Environmental Toxicology, 21, 22, and 23 October 1975

AMRL-TR-75-125, Dec 75 (AD A024 899)

1976

PANGBURN, M.K.

Effects of Exposure to Monomethylhydrazine and 1,1-Dimethylhydrazine on the Immunological Responsiveness of Guinea Pigs AMRL-TR-76-7, Feb 76 (AD A024 165)

LURKER, P.A.

Catalytic Deoxygenation of Aqueous Solutions by Hydrazine AMRL-TR-76-23, May 76 (AD A025 794)

GREENHOUSE, G.

Effects of Pollutants on Eggs, Embryos and Larvae of Amphibian Species AMRL-TR-76-31, Apr 76 (AD A025 403)

BACK, K.C., V.L. CARTER, JR., AND A.A. THOMAS

Occupational Hazards of Missile Operations with Special Regard to the Hydrazine Propellants

AMRL-TR-76-43 (AD A057 453)

Aviation, Space, and Environmental Medicine, Vol 49, No 4, pp 591-598, Apr 78

KLEIN, S., R. COOPER, AND D. JENKINS

JP-4 and JP-9 Fuel Toxicity Studies Using Fresh Water Fish and Aufwuchs AMRL-TR-76-50, Jun 76 (AD A027 594)

BACK, K.C. AND E.W. VAN STEE

Toxicology of Haloalkane Propellants and Fire Extinguishants AMRL-TR-76-53 (AD A061 229)

Annual Review of Pharmacology and Toxicology, Vol 17, pp 83-95, 1977

MACEWEN, J.D. AND E.H. VERNOT

Toxic Hazards Research Unit Annual Technical Report: 1976 AMRL-TR-76-57, Sep 76 (AD A031 860)

GREENHOUSE, G.

Effects of Pollutants on Embryos and Larvae of Amphibian Species: Second Annual Report

AMRL-TR-76-59, Nov 76 (AD A033 560)

GEORGE, M.E.

Effect of Monomethylhydrazine on Glucose Levels in Rats AMRL-TR-76-60, Jul 76 (AD A028 937)

KLEIN, S. AND D. JENKINS

Environmental Quality Research Fish and Aufwuchs Bioassay, Annual Report AMRL-TR-76-64, Oct 76 (AD A033 467)

SCHERFIG, J., P. DIXON, C. JUSTICE, AND R. APPLEMAN
Use of Unicellular Algae for Evaluation of Potential Aquatic Contaminants,
Annual Report
AMRL-TR-76-65, May 77 (AD 041 565)

GRANETT, A.L. AND O.C. TAYLOR

Determination of Effects of Designated Pollutants on Plant Species, Annual Report

AMRL-TR-76-66, Oct 76 (AD A032 657)

GEORGE, M.E.

Effect of Monomethylhydrazine on Insulin Levels in Rats AMRL-TR-76-72, Aug 76 (AD A030 339)

BRUSICK, D. AND D.W. MATHESON Mutagen and Oncogen Study on 1,1-Dimethylhydrazine, Final Report AMRL-TR-76-78, Dec 76 (AD A035 475)

BRUSICK, D. AND D.W. MATHESON Mutagen and Oncogen Study on N-Phenyl-Alpha-Naphthylamine, Final Report AMRL-TR-76-79, Dec 76 (AD A035 476)

BRUSICK, D. AND D.W. MATHESON Mutagen and Oncogen Study of Methylhydrazine, Final Report AMRL-TR-76-80, Dec 76 (AD A035 477)

SLONIM, A.R.

Acute Toxicity of Selected Hydrazines to the Common Guppy AMRL-TR-76-93 (AD Al17 538) Water Research, Vol 11, pp 889-895, Apr 77

LONDON, S.A.

Autoclavable Dispenser for Disposable Pipette Tips
AMRL-TR-76-100 (AD A061 191)
Applied & Environmental Microbiology, Vol 33, No 4, pp 994-995, Apr 77

STERMAN, M.B., S.J. GOODMAN, AND M.D. FAIRCHILD

Neuropharmacological Evaluation of Toxic Chemicals: Part I. Behavioral and EEG Correlates of Immobilization in the Rhesus Monkey; Part II. Operant Conditioning of 12-15 Hz Sensorimotor Cortex EEG Activity in the Rhesus Monkey

AMRL-TR-76-102, Jun 77 (AD A042 833)

Proceedings of the 7th Annual Conference on Environmental Toxicology, 13, 14, and 15 October 1976

AMRL-TR-76-125, Apr 77 (AD A041 973)

VERNOT, E.H., J.D. MACEWEN, C.C. HAUN, AND E.R. KINKEAD
Acute Toxicity and Skin Corrosion Data for Some Organic and Inorganic Compounds
and Aqueous Solutions

AMRL-TR-77-9 (AD A055 454)

Toxicology & Applied Pharmacology, Vol 42, pp 417-423, 1977

DAVIS, R.A., C.T. OLSON, R.N. TERPOLILLI, AND K.C. BACK Toxicity Studies of Triaminoguanidine Nitrate AMRL-TR-77-16, Mar 77 (AD A039 514)

KINKEAD, E.R., J.D. MACEWEN, C.C. HAUN, E.H. VERNOT, AND J.C. DACRE
Toxic Hazards Evaluation of Five Atmospheric Pollutants from Army Ammunition
Plants

AMRL-TR-77-25, Jun 77 (AD A043 957)

MACEWEN, J.D. AND E.H. VERNOT Toxic Hazards Research Unit Annual Technial Report: 197 AMRL-TR-77-46, Sep 77 (AD A046 085)

SCHERFIG, J., P.S. DIXON, C.A. JUSTICE, AND R.A. APPLEMAN
Environmental Quality Research: Use of Unicellular Algae for Evaluation of
Potential Aquatic Contaminants - Second Annual Report
AMRL-TR-77-53, Nov 77 (AD A051 327)

KLEIN, S. AND D. JENKINS

Environmental Quality Research: Fish and Aufwuchs Bioassay, Second Annual Report AMRL-TR-77-54, Nov 77 (AD A049 542)

GRANETT, A.L. AND O.C. TAYLOR Effect of Designated Pollutants on Plants, Second Annual Report AMRL-TR-77-55, Nov 77 (AD A049 543)

WEINSTEIN, R.S., B.U. PAULI, J. ALROY, R. FRESCO Electron-Microscopic Evaluation of the Hepatotoxicity of Selected Hydrocarbons AMRL-TR-77-69, Sep 77 (AD A046 051)

Proceedings of the 8th Annual Conference on Environmental Toxicology, 4, 5, and 6 October 1977

AMRL-TR-77-97, Dec 77 (AD A051 334)

1978

OLSON, C.T. AND K.C. BACK Methods for Teratogenic Screening of Air Force Chemicals AMRL-TR-78-1, Jan 78 (AD A052 002)

JOHNSON, F.B.

Synergism Between Oncogenic Human Herpes Viruses and Carcinogenic Chemicals AMRL-TR-78-15, Apr 78 (AD A054 595)

HAUN, C.C., J.D. MACEWEN, AND E.H. VERNOT Toxicity of High Density Jet Fuel Components AMRL-TR-78-16, Apr 78 (AD A068 596)

BRUSICK, D.J. AND D.W. MATHESON Mutagen and Oncogen Study on JP-8 AMRL-TR-78-20, Sep 78 (AD A064 948)

BRUSICK, D.J. AND D.W. MATHESON Mutagen and Oncogen Study on Nitroguanidine AMRL-TR-78-21, Sep 78 (AD A064 949)

BRUSICK, D.J. AND D.W. MATHESON Mutagen and Oncogen Study on Triaminoguanidine Nitrate AMRL-TR-78-22, Sep 78 (AD A064 950)

BRUSICK, D.J. AND D.W. MATHESON Mutagen and Oncogen Study on RJ-5 AMRL-TR-78-23, Sep 78 (AD A064 951)

BRUSICK, D.J. AND D.W. MATHESON Mutagen and Oncogen Study on JP-4 AMRL-TR-78-24, Sep 78 (AD A064 952)

BRUSICK, D.J. AND D.W. MATHESON Mutagen and Oncogen Study on 1-Methylaminoanthraquinone AMRL-TR-78-40, Sep 78 (AD A064 953)

BRUSICK, D.J. AND D.W. MATHESON Mutagen and Oncogen Study on Octylphenyl-alpha-Naphthylamine AMRL-TR-78-41, Sep 78 (AD A064 954)

STERMAN, M.B., S.J. GOODMAN, AND M.D. FAIRCHILD
Effect of EEG Biofeedback on Convulsive Response to Monomethylhydrazine in the
Rhesus Monkey
AMRL-TR-78-42, Jun 78 (AD A057 073)

BRUSICK, D.J. AND D.W. MATHESON Mutagen and Oncogen Study on RJ-4 AMRL-TR-78-45, Sep 78 (AD A064 955)

BRUSICK, D.J. AND D.W. MATHESON Mutagen and Oncogen Study on 4,4-Dioctyldiphenylamine AMRL-TR-78-46, Sep 78 (AD A064 956)

DOST, F.N. AND D.L. SPRINGER Metabolism of Hydrazine AMRL-TR-78-47, Sep 78 (AD A062 251)

FISHER, J.W., C.B. HARRAH, L.K. WEAVER, AND W.I. WINGO Acute and Behavioral Effects of Hydrazine on Lepomis macrochirus AMRL-TR-78-51, Jun 78 (AD A057 072)

MACEWEN, J.D. AND E.H. VERNOT Toxic Hazards Research Unit Annual Technical Report: 1978 AMRL-TR-78-55, Aug 78 (AD A062 138)

KLEIN, S.A. AND D. JENKINS

Environmental Quality Research, Fish and Aufwuchs Bioassay - Third Annual Report AMRL-TR-78-65, Nov 78 (AD A065 562)

BACK, K.C., A.A. THOMAS, AND J.D. MACEWEN Reclassification of Materials Listed as Transportation Health Hazards AMRL-TR-78-67, Aug 72 (AD A059 075)

BACK, K.C., A.A. THOMAS, AND J.D. MACEWEN
Reclassification of Materials Listed as Transportation Health
Hazards -- Supplement 1
AMRL-TR-78-68, Sep 73 (AD A059 076)

DAVIS, R.A., R.N. TERPOLILLI, AND K.C. BACK Toxic Point Determination of Selected Hazardous Materials AMRL-TR-78-69, Dec 75 (AD A059 078)

BACK, K.C., A.A. THOMAS, AND J.D. MACEWEN
Toxicological Testing of Selected Hazardous Materials for Transportation Purposes
AMRL-TR-78-70, Apr 76 (AD A059 077)

GRANETT, A.L. AND O.C. TAYLOR
The Effect of Designated Pollutants on Plants - Third Annual Report
AMRL-TR-78-71, Nov 78 (AD A065 563)

CROCKER, T.T., R.D. BENZ, AND R.E. RASMUSSEN Cytologic Effects of Air Force Chemicals AMRL-TR-78-77, Sep 78 (AD A062 252)

SCHERFIG, J., P.S. DIXON, AND C.A. JUSTICE
Environmental Quality Research, Use of Unicellular Algae for Evaluation of
Potential Aquatic Contaminants - Third Annual Report
AMRL-TR-78-86, Nov 78 (AD A064 154)

SHANK, R.C.

Comparative Biochemistry and Metabolism AMRL-TR-78-89, Dec 78 (AD A064 957)

BERRY, W.O.

A Comparative Study of the Uptake of Toluene by Bluegill Sunfish (Lepomis macrochirus) and Crayfish (Orconectes rusticus)

AMRL-TR-78-98 (AD A084 333)

Environmental Pollution, Vol 21, pp 109-119, 1980

BACK, K.C. AND E.W. VAN STEE
Various Techniques for Evaluating Cardiodynamic Function Using Chronically
Instrumented Canine Models
AMRL-TR-78-119 (AD A071 264)
Pharmacology and Therapeutics, Vol 5, pp 103-112, 1979

GEORGE, M.E., W.E. JOHNSON, AND K.C. BACK
Effects of Propellant Hydrazines on Red Blood Cells: Methemoglobin and Heinz
Body Formation
AMRL-TR-78-127, Dec 78 (AD A064 133)

1979

STERMAN, M.B., S.J. GOODMAN, AND M.D. FAIRCHILD
Protective Therapies for Monomethylhydrazine: Comparison of Pyridoxine and
Physical Restraint in the Monkey
AMRL-TR-79-10, Apr 79 (AD A068 622)

GAWORSKI, C.L., E.R. KINKEAD, AND R.L. DOYLE Acute Toxicity of a Number of Chemicals of Interest to the Air Force AMRL-TR-79-11, Mar 79 (AD A067 313)

BASKIN, G.B. AND G.B. HUBBARD Ameloblastic Odontoma in a Baboon (<u>Papio anubis</u>) AMRL-TR-79-14 (AD A080 507) Veterinary Pathology, Vol 17, pp 100-102, 1980

BERRY, W.O. AND J.W. FISHER
Transfer of ¹⁴C-Toluene from Mosquito Larvae to Bluegill Sunfish
AMRL-TR-79-22 (AD A079 459)
Bulletin of Environmental Contamination and Toxicology, Vol 23, pp 733-736, 1979

FISHER, J.W., R.C. INMAN, M.A. HAGERMAN, AND C.B. HARRAH
Continuous Flow Aquatic Toxicology Testing Using Dilution Water by Reverse
Osmosis
AMRL-TR-79-25, Apr 79 (AD A068 620)

FISHER, J.W., C.B. HARRAH, AND W.O. BERRY
Hydrazine: Acute Toxicity to Bluegills and Sublethal Effects on Dorsal Light
Response and Aggression
AMRL-TR-79-39 (AD A087 555)
Transactions of the American Fisheries Society, Vol 109, pp 304-309, 1980

DOST, F.N., D.L. SPRINGER, AND B.M. KRIVAK Metabolism of Hydrazine AMRL-TR-79-43, Aug 79 (AD A074 633)

BENZ, R.D., R.E. RASMUSSEN, A.M. ROGERS, P.A. BELTZ, AND T.T. CROCKER Cytologic Effects of Air Force Chemicals (Second of a Series) AMRL-TR-79-55, Aug 79 (AD A075 605)

MACEWEN, J.D. AND E.H. VERNOT Toxic Hazards Research Unit Annual Technical Report: 1979 AMRL-TR-79-56, Aug 79 (AD A075 976)

SHANK, R.C. Comparative Metabolism of Propellant Hydrazines AMRL-TR-79-57, Aug 79 (AD A074 634)

Proceedings of the Ninth Conference on Environmental Toxicology, 28, 29, and 30 March 1979

AMRL-TR-79-68, Aug 79 (AD A074 837)

KLEIN, S.A. AND D. JENKINS

Environmental Quality Research - Fish and Aufwuchs Bioassay - Fourth Annual Report

AMRL-TR-79-70, Oct 79 (AD A079 609)

GRANETT, A.L. AND O.C. TAYLOR

The Effect of Designated Pollutants on Plants - Fourth Annual Report AMRL-TR-79-73, Dec 79 (AD A078 933)

HERSHEY, M.K., P.L. SHERMAN, AND J.V. PUSTINGER Development of Analytical Techniques for Toxicokinetic Research AMRL-TR-79-89, Oct 79 (AD A077 729)

DIXON, P.S., J. SCHERFIG, AND C.A. JUSTICE

Environmental Quality Research, Use of Unicellular Algae for Evaluation of Potential Aquatic Contaminants - Fourth Annual Report AMRL-TR-79-90, Nov 79 (AD A080 024)

FISHER, J.W., D.S. MYERS, AND M.L. MEYERS
The Effects of Selected Hydrazines Upon Fish and Invertebrates
AMRL-TR-79-93, Feb 80 (AD A082 397)

DRAPER, A.C. III AND J.W. FISHER

The Effects of Selected Aquatic Sediments on the Acute Toxicity of N-Nitrosodimethylamine to Gammarus Limnaeus AMRL-TR-79-94, Oct 79 (AD A078 040)

D'ALLESSANDRIS, R. AND F. HIVELY Autoclavable Dispensing Device AFAMRL-TR-79-97, Feb 80 (AD A082 493)

LONDON, S.A.

Relative Toxicity of Hydrazine Propellants to a Soil Bacterium AMRL-TR-79-98, Dec 79 (AD A080 646)

Proceedings of the Tenth Conference on Environmental Toxicology, 13, 14, and 15 November 1979
AFAMRL-TR-79-121, Apr 80 (AD A086 341)

1980

MANTEL, C. AND S. LONDON

Adaptation of a Soil Bacterium to Hydrazine Propellants AFAMRL-TR-80-10 (AD A093 221)

Bulletin of Environmental Contamination and Toxicology, Vol 25, pp 762-770, 1980

ANDERSEN, M.E.

A General, Physiologically-Based Pharmacokinetic Model for the Metabolism of Inhaled Gases and Vapors AFAMRL-TR-80-12, Feb 80 (AD A109 867) Toxicology Letters S.I. #1, Jul 80

KINKEAD, E.R., H.F. LEAHY, M.G. SCHNEIDER, C.C. HAUN, R.S. BOWERS, J.D. DIAZ, E.H. VERNOT, J.D. MACEWEN, AND R.L. AMSTER

The Mammalian Toxicity of Fluomine Dust AFAMRL-TR-80-15, Mar 80 (AD A083 929)

American Industrial Hygiene Association Journal, Vol 42, pp 675-680, Sep 81

ANDERSEN, M.E.

Saturable Metabolism and Its Relationship to Toxicity AFAMRL-TR-80-18 (AD A105 244) CRC Critical Review of Toxicology, Vol 9, pp 105-150, May 81

LYNG, R.D., W.C. KELLER, AND K.C. BACK Effects of Hydrazine on Pregnant ICR Mice AFAMRL-TR-80-19, Mar 80 (AD A084 023)

CARTER, V.L., JR., K.C. BACK, AND J.D. MACEWEN The Oncogenic Hazard from Chronic Inhalation of Hydrazine AFAMRL-TR-80-23 AGARD Conference Proceedings No 309, Paper No B5

ROGERS, A.M. AND K.C. BACK

Comparative Mutagenicity of Hydrazine and Three Methylated Derivatives in L5178Y Mouse Lymphoma Cells AFAMRL-TR-80-63 (AD A104 194) Mutation Research, Vol 89, pp 321-328, 1981

BACK, K.C.

The Impact on DOD of the Toxic Substances Control Act AFAMRL-TR-80-69, Jun 80 (AD A088 525)

STERMAN, M.B., M.N. SHOUSE, AND M.D. FAIRCHILD Neuropharmacology and Therapeutics of AF Chemicals AFAMRL-TR-80-75, Aug 80 (AD A090 679)

MACEWEN, J.D. AND E.H. VERNOT Toxic Hazards Research Unit Annual Technical Report: 1980 AFAMRL-TR-80-79, Aug 80 (AD A091 617)

RASMUSSEN, R.E.

Cytologic Effects of Air Force Chemicals (Third of a Series) AFAMRL-TR-80-80, Nov 80 (AD A092 752)

SCHERFIG, J., P.S. DIXON, C.A. JUSTICE, AND A.A. CARRILLO Use of Unicellular Algae for Evaluation of Potential Aquatic Contaminants AFAMRL-TR-80-85, May 81

FISHER, J.W.

Ecology of Fundulus catenatus in Three Interconnected Stream Orders AFAMRL-TR-80-93 (AD A109 868)

The American Midland Naturalist, Vol 106, No 2, pp 372-378, 1981

KLEIN, S.A. AND D. JENKINS

Environmental Quality Research, Fish and Aufwuchs Bioassay, Fifth Annual Report AFAMRL-TR-80-102, Jan 81 (AD A097 080)

SHANK, R.C., L.P. BARROWS, AND A.R. BUCKPITT Comparative Metabolism of Hydrazine and Naphthalene AFAMRL-TR-80-103, Sep 80 (AD A092 710)

LONDON, S.A. AND C.R. MANTEL

Toxicity of Synthetic High Density and Conventional Hydrocarbon Jet Fuels to a Soil Bacterium

AFAMRL-TR-80-105, Aug 80 (AD A089 527)

GRANETT, A.L., AND O.C. TAYLOR

The Effect of Designated Pollutants on Plant Species-Fifth Annual Report AFAMRL-TR-80-112, Jan 81

FISHER, J.W., C.B. HARRAH, R. D'ALLESSANDRIS, G.T. COLLINS, L.A. MUHIC, J.H. UMINA, R.E. BLANCHARD, AND E.L. KLOSTERMAN

A Monitoring Technique for Assessing Effects of Pollutants on Fish Activity AFAMRL-TR-80-120 (AD A120 055)

Proceedings of the Eleventh Conference on Environmental Toxicology, 18, 19, and 20 November 1980

AFAMRL-TR-80-125, Jun 81 (AD A102 259)

ANDERSEN, M.E., M.L. GARGAS, R.A. JONES, and L.J. JENKINS, JR.

Determination of the Kinetic Constants for Metabolism of Inhaled Toxicants in vivo Using Gas Uptake Measurements

Toxicology and Applied Pharmacology, Vol 54, pp 100-116, 1980

1981

ANDERSEN, M.E.

A Physiologically Based Toxicokinetic Description of the Metabolism of Inhaled Gases and Vapors: Analysis at Steady State

AFAMRL-TR-81-8 (AD A109 867)

Toxicology and Applied Pharmacology, Vol 60, pp 509-526, 1981

INMAN, R.C. AND M.P. SERVÉ

The Fragmentation Behavior of the endo- and exo-Octahydro-4,7-methano-1H-indene Systems

AFAMRL-TR-81-9 (AD A124 132)

Organic Mass Spectrometry, Vol 17, No 5, pp 220-221, 1982

KELLER, W.C., J.P.F. MURPHY, M.E. ANDERSEN, AND K.C. BACK Percutaneous Toxicokinetics of Hydrazine and H-70 in the Rabbit AFAMRL-TR-81-13, Feb 81 (AD A097 954)

BACON, I.R., W.C. KELLER, M.E. ANDERSEN, AND K.C. BACK Teratologic Evaluation of a Model Perfluorinated Acid, NDFDA AFAMRL-TR-81-14, Jan 81 (AD A095 424)

GARGAS, M.L. AND M.E. ANDERSEN

Metabolism of Inhaled Brominated Hydrocarbons: Validation of Gas Uptake Results by Determination of a Stable Metabolite

AFAMRL-TR-81-15 (AD A123 528)

Toxicology and Applied Pharmacology, 66, pp 55-68, 1982

INMAN, R.C. AND M.P. SERVÉ

Stereospecific Syntheses of endo- and exo-1-Hydroxy-2,3,3a,4,5,6,7,7a-octahydro-exo-4,7-methano-1H-indene

AFAMRL-TR-81-18

The Journal of Organic Chemistry, Vol 47, pp 1140-1141, 1982

HILDERBRAND, R.L., M.E. ANDERSEN, AND L.J. JENKINS

Prediction of $\underline{\text{in}}$ $\underline{\text{vivo}}$ Kinetic Constants for Metabolism of Inhaled Vapors from Kinetic Constants Measured $\underline{\text{in}}$ $\underline{\text{vitro}}$

AFAMRL-TR-81-19

Fundamental and Applied Toxicology, Vol 1, pp 403-409, 1981

KELLER, W.C., M.E. ANDERSEN, AND K.C. BACK Effects of Triaminoguanidine Nitrate on Pregnant Rats AFAMRL-TR-81-23, Feb 81 (AD A095 424)

DOST, F.N., D.J. BRODERICK, B.M. KRIVAK, AND D.J. REED Metabolism of Hydrazine AFAMRL-TR-81-26, Jun 81 (AD Al01 849)

HENDERSON, V., J.W. FISHER, AND R. D'ALLES SANDRIS

Toxic and Teratogenic Effects of Hydrazine on Fathead Minnow (<u>Pimephales</u> promelas) Embryos

AFAMRL-TR-81-29 (AD A102 340)

Bulletin of Environmental Contamination and Toxicology, Vol 26, pp 807-812, 1981

STERMAN, M.B. AND S.S. BOWERSOX

Effects of CNS Manipulations on Seizures Induced by Monomethylhydrazine Administration in the Cat: Spinal Lesions AFAMRL-TR-81-33, Mar 81 (AD A098 148)

HUNT, T.P., J.W. FISHER, J.M. LIVINGSTON, AND M.E. PUTNAM
Temperature Effects of Hydrazine Toxicity to Bluegills
AFAMRL-TR-81-47 (AD A109 863)
Bulletin of Environmental Contamination and Toxicology, Vol 27, pp 588-595, 1981

LIVINGSTON, J.M. AND C.R. JONES

Living Area Contamination by Chlordane Used for Termite Treatment

AFAMRL-TR-81-51 (AD A109 865)

Bulletin of Environmental Cantamination and Toxicology, Vol 27, pp 406-411, 1981

ANDERSEN, M.E.

Recent Advances in Methodology and Concepts for Characterizing Inhalation Pharmacokinetic Parameters in Animals and Man

AFAMRL-TR-81-52 (AD A118 795)

Drug Metabolism Reviews, Vol 13, No 5, pp 799-826, 1982

MACEWEN, J.D., E.H. VERNOT, C.C. HAUN, E.R. KINKEAD, AND A. HALL III Chronic Inhalation Toxicity of Hydrazine Oncogenic Effects AFAMRL-TR-81-56, Jun 81 (AD A101 847)

ANDERSEN, M.E.

Pharmacokinetics of Inhaled Gases and Vapors

AFAMRL-TR-81-62 (AD A112 738)

Neurobehavioral Toxicology and Teratology, Vol 3, pp 383-389, 1981

GEORGE, M.E., M.K. PINKERTON, AND K.C. BACK

Therapeutics of Monomethylhydrazine Intoxication

AFAMRL-TR-81-65 (AD A114 855)

Toxicology and Applied Pharmacology, Vol 63, pp 201-208, 1982

SCHERFIG, J., P. DIXON, M.A. PETTY, AND J.C. PARSONS

Use of Unicellular Algae for Evaluation of Potential Aquatic Contaminants - First Annual Report

AFAMRL-TR-81-79, Dec 81 (AD A110 222)

GUIRGIS, H.A.

Immunochemistry of Rat Lung Tumorigenesis AFAMRL-TR-81-80, Oct 81

NEWTON, P.E.

Respiratory Toxicology - Annual Technical Report: 1981

AFAMRL-TR-81-81, Aug 81 (AD A107 672)

RASMUSSEN, R.E.

Cytologic and Biochemical Genetic Effects of Chemical Carcinogens AFAMRL-TR-81-82, Oct 81 (AD A107 615)

SHANK, R.C.

Comparative Biochemistry and Metabolism: Part I. Carcinogenesis AFAMRL-TR-81-83, Oct 81 (AD A107 614)

BUCKPITT, A.R.

Comparative Biochemistry and Metabolism: Part II. Napththalene Lung Toxicity AFAMRL-TR-81-84, Oct 81 (AD A107 673)

NICHOLSON, J.W. AND E.R. KINKEAD A Simple Device for Intratracheal Injections in the Rat AFAMRL-TR-81-93 Laboratory Animal Science, Vol 32, No 5, pp 509-510, Oct 82

COOPER, R.C., L. HUNTER, P.C. ULRICHS, AND R. OKAZAKI
Environmental Quality Research - Fate of Toxic Jet Fuel Components in Aquatic
Systems
AFAMRL-TR-81-101, Dec 81 (AD A109 790)

TO, L.P., T.P. HUNT, AND M.E. ANDERSEN

Mutagenicity of trans-Anethole, Estragole, Eugenol, and Safrole in Ames

Salmonella typhimurium Assay

AFAMRL-TR-81-112

Bulletin of Environmental Contamination and Toxicology, Vol 28, pp 647-654, 1982

MACEWEN, J.D., AND E.H. VERNOT Toxic Hazards Research Unit Annual Technical Report: 1981 AFAMRL-TR-81-126, Dec 81 (AD A110 587)

GRANETT, A.L. AND O.C. TAYLOR
The Phytotoxicity of Designated Pollutants: First Annual Report
AFAMRL-TR-81-128, Dec 81 (AD All0 588)

HORTON, J.R., J.D. MACEWEN, AND E.H. VERNOT
Comparison of Skin Sensitization Methods: Landsteiner, Maguire, and Guinea Pig
Maximization
AFAMRL-TR-81-131, Nov 81

MACNAUGHTON, M.G. Toxicology of High Energy Fuels AFAMRL-TR-81-136, Dec 81 (AD A111 686)

Proceedings of the Twe1fth Conference on Environmental Toxicology, 3, 4, and 5 November 1981
AFAMRL-TR-81-149, Apr 82 (AD A115 900)

1982

ERK, S.D., C.H. JARBOE, P.E. NEWTON, AND C. PFLEDDERER
Gas Chromatographic Determination of 1,2-Propanediol Dinitrate in Blood
AFAMRL-TR-82-1 (AD Al18 874)
Journal of Chromatography, Vol 240, pp 117-123, 1982

LONDON, S.A. AND C.R. MANTEL

Effect of Hydrazines on Substrate Utilization by a Strain of Enterobacter

cloacae

AFAMRL-TR-82-11

Bulletin of Environmental Contamination and Toxicology, Vol 30, pp 497-504, 1983

EINHAUS, R.L., J.D. MACEWEN, E.H. VERNOT, A.K. ROYCHOWDHURY, AND R.L. HILDERBRAND Analysis of Orthochloronitrobenzene in Otto Fuel II by High Pressure Liquid Chromatography

AFAMRL-TR-82-15, Apr 82 (AD A116 305)

STERMAN, M.B., R.A. KOVALESKY, AND M.D. FAIRCHILD
Sleep EEG Power Spectral Profiles and Anticonvulsant Drugs: Comparison of
Protective Effects with Monomethylhydrazine
AFAMRL-TR-82-18, Apr 82 (AD A116 056)

ROGERS, A.M., M.E. ANDERSEN, AND K.C. BACK
Mutagenicity of 2,3,7,8-Tetrachlorodibenzo-p-dioxin and perfluoro-n-decanoic
acid in L5178Y Mouse Lymphoma Cells
AFAMRL-TR-82-19
Mutation Research, Vol 105, pp 445-449, 1982

HORTON, J.R., C.L. GAWORSKI, J.D. MACEWEN, AND E.H. VERNOT Acute Toxicity of 3,3-Diethynldiphenol Sulfone, an Acetylene Terminated Sulfone AFAMRL-TR-82-20, Apr 82 (AD Al15 437)

HENDERSON, V., J.W. FISHER, R. D'ALLESSANDRIS, AND J.M. LIVINGSTON Effects of Hydrazine on Functional Morphology of Rainbow Trout Embryos and Larvae AFAMRL-TR-82-23 (AD A125 394) Transactions of the American Fisheries Society, Vol 112, pp 100-104, 1983

ERK, S.D., P.E. NEWTON, J.D. MACEWEN, AND E.H. VERNOT

Evaluation of the Toxicokinetic Study of 1,2-Propanediol Dinitrate (PGDN) in the

Dog

AFAMRL-TR-82-27, May 82 (AD A116 506)

Development of Candidate Chemical Simulant List: The Evaluation of Candidate Chemical Simulants Which May Be Used in Chemically Hazardous Operations AFAMRL-TR-82-28, May 82 (AD Al16 665)

KELLER, W.C., C.T. OLSON, K.C. BACK, AND C.L. GAWORSKI Evaluation of the Embryotoxicity of Hydrazine in Rats AFAMRL-TR-82-29, Aug 82 (AD Al19 706)

KINKEAD, E.R., C.C. HAUN, J.D. MACEWEN, E.H. VERNOT, AND A.P. D'ADDARIO Evaluation of the Acute Toxic Effects of Navy Antifouling Paint Formulations AFAMRL-TR-82-30, May 82 (AD Al16 931)

BOMBICK, D.W., L.G. ARLIAN, AND J.M. LIVINGSTON Comparative Toxicity of Selected Aviation Fuels as Measured by Insect Bioassay AFAMRL-TR-82-31, Jul 82 (AD Al18 362)

INMAN, R.C., K.O. YU, AND M.P. SERVÉ

The Fragmentation Behavior of the Various exo-5,6-Trimethylene-endo- and exo-norbornanols

AFAMRL-TR-82-33

Biomedical Mass Spectrometry, Vol 10, No 4, pp 280-282, 1983

INMAN, R.C. AND M.P. SERVE Syntheses of the 5,6-Trimethylene-Exo- and Endo-9-Norbornanols AFAMRL-TR-82-37 (AD A122 080) Journal of Organic Chemistry, Vol 47, No 22, pp 4348-4349, 1982

SHANK, R.C., R.A. BECKER, AND W.S. BOSAN Comparative Biochemistry and Metabolism. Part I: Carcinogenesis AFAMRL-TR-82-41, Aug 82 (AD Al19 124)

FISHER, J.W., R.A. DILEGO, M.E. PUTNAM, J.M. LIVINGSTON, AND D.L. GEIGER Biological Monitoring of Bluegill Activity AFAMRL-TR-82-49 (AD A126 954) Water Resources Bulletin, Vol 19, No 2, pp 211-215, Apr 83

ANDER SEN, M.E., M.E. GEORGE, AND A.M. ROGERS
The Toxicity of Perfluoro-n-decanoic Acid and 2,3,7,8-Tetrachlorodibenzo-p-dioxin
in L5178Y Mouse Lymphoma Cells
AFAMRL-TR-82-50, Mar 83 (AD A127 354)

BUCKPITT, A.R. Comparative Biochemistry and Metabolism. Part II: Naphthalene Lung Toxicity AFAMRL-TR-82-52, Aug 82 (AD A120 007)

RASMUSSEN, R.E. Studies in a Rat Lung Tumor Model: Cellular Biochemistry and Cytogenetics AFAMRL-TR-82~53, Aug 82 (AD A120 008)

ANDERSEN, M.E. AND W.C. KELLER
Toxicokinetic Principles in Relation to Percutaneous Absorption and Cutaneous
Toxicity
AFAMRL-TR-82-61

Chapter 2 in Cutaneous Toxicity, V.A. Drill and P. Lazar, Eds., Raven Press, New York, pp 9-27, 1983

MACEWEN, J.D., and E.H. VERNOT Toxic Hazards Research Unit Annual Technical Report: 1982 AFAMRL-TR-82-62, Sep 82 (AD A121 717)

GRANETT, A.L. AND O.C. TAYLOR
The Phytotoxicity of Designated Pollutants
AFAMRL-TR-82-63, Nov 82 (AD A123 068)

COOPER, R.C., L. HUNTER, P.C. ULRICHS, AND R. DANIELSON
Environmental Quality Research - Fate of Toxic Jet Fuel Components in Aquatic
Systems
AFAMRL-TR-82-64, Oct 82 (AD A122 548)

SCHERFIG, J., P. DIXON, M.A. PETTY, AND E. O'BRIEN
Use of Unicellular Algae for Evaluation of Potential Aquatic Contaminants:
Second Annual Report
AFAMRL-TR-82-70, Oct 82 (AD A121 273)

TO, L.P., A.M. ROGERS, AND M.E. ANDERSEN

The Mutagenicity of Safrole in <u>Salmonella Typhimurium</u>, <u>Saccharomyces Cerevisiae</u>, and L5178Y Mouse Lymphoma Cells Using the Fluctuation Test AFAMRL-TR-82-71, Oct 82 (AD A121 019)

SMART, G., and A.R. BUCKPITT

Formation of Reactive Naphthalene Metabolites by Target Vs Non-Target
Tissue Microsomes: Methods for the Separation of Three Glutathione Adducts
AFAMRL-TR-82-83

Biochemical Pharmacology, Vol 32, No 5, pp 943-946, 1983

Development of Candidate Chemical Simulant List: The Evaluation of Candidate Chemial Simulants Which May Be Used in Chemically Hazardous Operations AFAMRL-TR-82-87, Dec 82 (AD B070 947L)

GUIRGIS, H.A.

Immunochemistry of Rat Lung Tumorigenesis AFAMRL-TR-82-93, Jan 83 (AD A124 815)

SIVAK, A.

Evaluation of Dimethyl Methylphosphonate and Exo-tetrahydrodi-(Cyclopentadiene)
In a Battery of in vitro Short-Term Assays
AFAMRL-TR-82-95, Feb 83 (AD Al24 785)

LATENDRESSE, J.R., II, AND J.W. FISHER

Histopathologic Effects of JP-4 Aviation Fuel on Fathead Minnows (<u>Pimephales</u> Promelas)

AFAMRL-TR-82-97 (AD A128 327)

Bulletin of Environmental Contamination and Toxicology, Vol 30, pp 536-543, 1983

SUPPLEMENT TO AFAMRL-TR-83-068, BIBLIOGRAPHY OF RESEARCH REPORTS AND PUBLICATIONS, ISSUED BY THE TOXIC HAZARDS DIVISION

BUCKPITT, A.R., AND D.L. WARREN

Evidence for Hepatic Formation, Export & Covalent Binding of Reactive Naphthalene Metabolites in Extrahepatic Tissues In Vivo

AFAMRL-TR-82-060

The Journal of Pharmacology and Experimental Therapeutics, Vol 225, No 1, pp 8-16, 1984

ANDERSEN, M.E. AND W.C. KELLER

Toxicokinetic Principles in Relation to Percutaneous Absorption and Cutaneous Toxicity

AFAMRL-TR-82-61 (AD A136 723)

Chapter 2 in <u>Cutaneous</u> <u>Toxicity</u>, V.A. Drill and P. Lazar, Eds., Raven Press, New York, pp 9-27, 1984

KELLER, W.C., R.C. INMAN, K.O. YU, AND K.C. BACK Evaluation of the Embryotoxicity of JP-10 in the Rat AFAMRL-TR-82-72 Drug and Chemical Toxicology, Vol 6, No 2, pp 181-190, 1983

FISHER, J.W., D.R. MATTIE, L.M. PAULOS, AND C.D. HELTON Surface Morphology of the Bluegill Olfactory Lamellae AFAMRL-TR-82-89 Transaction American Microscopy Society, Vol 103, No 1, pp 93-97, 1984

Proceedings of the Thirteenth Conference on Environmental Toxicology, 16, 17, and 18 November 1982 AFAMRL-TR-82-101, Aug 83 (AD A134 150)

1983

ROGERS, A.M. AND K.C. BACK

Comparative Mutagenicity of Four DNA-Intercalating Agents in L5178Y Mouse Lymphoma Cells

AFAMRL-TR-83-004 (AD A124 069)

Mutation Research, Vol 102, pp 447-455, 1982

KELLER, W.C., M.E. ANDERSEN, R.H. BRUNER, J.P. MURPHY, K.C. BACK, AND T.R. BOOSINGER

Townsity Studies of Formaldehude Managethylbudgenese

Toxicity Studies of Formaldehyde Monomethylhydrazone AFAMRL-TR-83-006, Feb 83 (AD A125 539)

CLEWELL, H.J., III

Ground Contamination by Fuel Jettisoned from Aircraft in Flight AFAMRL-TR-83-007 (AD A128 451)
Journal of Aircraft, Vol 20, No 4, pp 382, 1983

OLSON, C.T. AND M.E. ANDERSEN

The Acute Toxicity of Perfluorooctanoic and Perfluorodecanoic Acids in Male Rats and Effects on Tissue Fatty Acids

AFAMRL-TR-83-010

Toxicology and Applied Pharmacology, Vol 70, pp 362-372, 1983

BOSAN, W.S. AND R.C. SHANK Methylation of Liver DNA Guanine in Hamsters Given Hydrazine AFAMRL-TR-83-015

Toxicology and Applied Pharmacology, Vol 70, pp 324-334, 1983

ANDERSEN, M.E., M.L. GARGAS, AND J.C. RAMSEY

Inhalation Pharmacokinetics: Evaluating Systemic Extraction, Total <u>In Vivo</u>
Metabolism, and the Time Course of Enzyme Induction for Inhaled Styrene
in Rats Based on Steady-State Blood:Air Concentration Ratios
AFAMRL-TR-83-018

Toxicology and Applied Pharmacology, Vol 73, pp 176-187, 1984

WEBB, T.E., J.P. MURPHY, AND M.E. ANDERSEN

Effect of Nonadecafluorodecanoic Acid on Microsomal Stearoyl-CoA Desaturase and Electron Transport Activities in Rat Liver AFAMRL-TR-83-022, Mar 83 (AD Al27 119)

LONDON, S.A., C.R. MANTEL, J.D. ROBINSON, AND S. LUKING

The Effects of Selected Hydrazines on the Early Death Rates of Enterobacter Cloacae

AFAMRL-TR-83-040 (AD A134 422)

Bulletin of Environmental Contamination and Toxicology, Vol 31, pp 360-368, 1983

MACNAUGHTON, M.G., M.E. ANDERSEN, AND H.J. CLEWELL

Toxicokinetics: An Analytical Tool for Assessing Chemical Hazards to Man AFAMRL-TR-83-041

Medical Service Digest, Vol 34, No 4, pp 26-29, 1983

RAMSEY, J.C., AND M.E. ANDERSEN

A Physiologically Based Description of the Inhalation Pharmacokinetics of Styrene in Rats and Humans

AFAMRL-TR-83-042 (AD A142 119)

Toxicology and Applied Pharmacology, Vol 73, pp 159-175, 1984

RASMUSSEN, R.E.

Studies in a Rat Lung Tumor Model: Cellular Biochemistry and Cytogenetics AFAMRL-TR-83-60, Aug 83 (AD A132 942)

SHANK, R.C. AND W.S. BOSAN

Hydrazine and the Methylation of DNA Guanine AFAMRL-TR-83-61, Aug 83 (AD A132 944)

BUCKPITT, A.R.

Comparative Biochemistry and Metabolism. Part II: Naphthalene Lung Toxicity AFAMRL-TR-83-62, Aug 83 (AD A132 943)

MACEWEN, J.D. AND E.H. VERNOT

Toxic Hazards Research Unit Annual Report: 1983

AFAMRL-TR-83-64, Oct 83 (AD A136-170)

Bibliography of Research Reports and Publications Issued by the Toxic Hazards
Division, 1957-1982

AFAMRL-TR-83-068, Aug 83 (AD A133 637)

LONDON, S.A., C.R. MANTEL, AND J.D. ROBINSON
Microbial Growth Effects of Petroleum and Shale-Derived Fuels
AFAMRL-TR-83-071 (AD A142 215)
Bulletin of Environmental Contamination and Toxicology, Vol 32, pp 602-612,
1984

GRANETT, A.L.

The Phytotoxicity of Designated Pollutants on Plant Species AFAMRL-TR-83-96, Mar 84 (AD A140-327)

MOHBERG, J.

The Use of Physarum for Testing of Toxicity/Mutagenicity AFAMRL-TR-84-007 (AD A142 022)

GINSBERG, L.C., G. FICSOR, W.C. KELLER, AND B.M. LLEWELLYN Use of Sperm Enzymes to Detect Genotoxic Agents AFAMRL-TR-84-020 (AD A142 724)

KELLER, W.C., C.T. OLSON, AND K.C. BACK
Teratogenic Assessment of Three Methylated Hydrazine Derivatives in the Rat
AFAMRL-TR-84-029 (AD A141-967)
Journal of Toxicology and Environmental Health, Vol 13, pp 125-131, 1984

KELLER, W.C., J.P.F. MURPHY, R.H. BRUNER, M.E. ANDERSEN, AND C.T. OLSON Toxicokinetics of Hydrazine Administered Percutaneously to the Rabbit AFAMRL-TR-84-035 (AD A143 122)

FISHER, J.W., R.A. DILEGO, AND L.M. PAULOS
Changes in Bluegill Activity as a Monitor of Acute Benzene Exposure
AFAMRL-TR-84-045
Bulletin of Environmental Contamination and Toxicology, Vol 33, pp 26-32, 1984

MACNAUGHTON, M.G. AND D.E. UDDIN
Toxicology of Mixed Distillate and High-Energy Synthetic Fuels
AFAMRL-TR-84-046

Chapter 9 in Advances in Modern Environmental Toxicology, M.A. Mehlman, Ed., Princeton Scientific Publishers, Inc., Princeton NJ, pp 121-132, 1984